

HDOS System Programmer's Guide

Software Reference Manual

**Models HOS-817-1
& HOS-847-1**

Copyright © 1980
Heath Company
All Rights Reserved

HEATH COMPANY
BENTON HARBOR, MICHIGAN 49022

595-2553-01
Printed in the United
States of America

TABLE OF CONTENTS

Part 1 — Introduction	5
Purpose	5
Background	5
Preface	5
 Part 2 — Run-Time Environment	6
Memory Layout	6
I/O Environment	7
Interrupt Environment	8
Interrupt Vectors	8
Discontinuing Interrupts	9
CPU Environment	9
Channel Environment	9
 Part 3 — I/O Channels	10
 Part 4 — Precautions	11
Memory Precautions	11
User Memory Area	11
Stack Maintenance	11
I/O Precautions	11
Interrupt Precautions	12
CPU Precautions	12
Debugging Hints	13
 Part 5 — Resident SCALLs	14
.EXIT	15
.SCIN	16
.SCOUT	17
.READ	18
.WRITE	20
.PRINT	21
.CONSL	22
I.CSLMD	22
I.CONTY	23
I.CUSOR	23
I.CONWI	23
I.CONFL	24
.CLRCO	26
.LOADO	27
.VERS	28

Part 6 — Overlaid SCALLS	29
Overlay Management	29
File Names	30
.OPENR	31
.OPENW	33
.OPENU	35
.CLOSE	37
.RENAME	38
.DELETE	40
.CHFLG	41
.POSIT	43
.DECODE	48
.NAME	50
.LINK	52
.CTLCL	53
.SETTOP	55
.CLEAR	57
.ERROR	59
.LOADD	60
.MOUNT	61
.DMOUN	62
.MONMS	63
.DMNMS	64
.RESET	65
 Part 7 — HDOS Symbol Definitions	66
Recommended HDOS Common Deck Contents	67
Recommended HOSDEF.ACM Contents	67
Recommended HOSEQU.ACM Contents	69
Recommended ASCII.ACM Contents	70
Recommended ECDEF.ACM Contents	71
HDOS Symbol Values	72
HOSDEF Symbol Definitions	72
HOSEQU Symbol Definitions	72
ECDEF Symbol Definitions	73
 Part 8 — Programming Examples	74
Menu Prologue for MBASIC	74
 Index	76



Part 1

INTRODUCTION

Purpose

This manual describes the advanced features of HDOS that are necessary for a user program to interface with HDOS at the assembly language level. This information is provided for use by the more advanced programmer and is not presented in a tutorial manner.

Background

The "HDOS Software Reference Manual" documents the various system commands and BASIC statements used to generate and maintain files at the higher language level. At this level, the novice or average programmer need not be concerned about the involved details of interfacing his programs with HDOS or the disk drives. Since the release of HDOS, Heath has received from some advanced programmers requests for information on how to interface with HDOS at the assembly language level. For their particular tasks, programs must be written in assembly language. It is in an effort to be of service to these users that this manual has been written.

Any comments or questions regarding the contents of this Manual should be directed to and only to the Heath Technical Consultation Department, Benton Harbor, MI 49022.

Preface

HDOS provides a full run-time support environment for assembly language programs. Communications with file-oriented devices, console communications, memory allocation, and other such services are provided by the HDOS system. Since the H8 and H89 do not afford any hardware protection, assembly language routines must be "polite", in that they should not damage the H8 or H89 running environment. This subject will be discussed in more detail further on in this document.

HDOS also contains many useful general-purpose subroutines, which may be called by user programs. These, together with the system services provided, make assembly language programming under HDOS very convenient.

Part 2

RUN-TIME ENVIRONMENT

When you type "RUN fname", HDOS will load your program into memory and run it. This section will discuss the initial run-time environment of the program. Refer to the memory map in Chapter 1 of the Heath HDOS System Manual.

Memory Layout

The first 64 bytes of RAM, from 040000 to 040100, are used by PAM-8. The PAM-8 source listing documents their use.*

The next 295 bytes are used by HDOS and the disk device driver for work cells. These cells are in low memory so that HDOS and its overlays can reference them without having to compute relocation factors (HDOS and its overlays are both relocatable in high memory). Some of the contents of these cells are of interest to assembly language programmers, and are available (indirectly) through HDOS system calls. You should refrain from accessing them directly, since their position may change with future releases. Use of the proper HDOS symbols and system calls in assembly language programs will make it possible to transport your program to future Heath CPUs executing HDOS. There are a few cells that may be of interest to the programmer; they are documented in Part 7. They may be read, but must never be written.

Following the work cell area is a 279-byte stack area. When a user program is executed, the stack pointer is set to the symbol STACK, which is 042200A. Note that you may not set your stack pointer below that address, and then use the area below 42200A for code or data (other than data stored by a normal PUSH). You may make the stack larger, setting SP to a value larger than 042200A. Calls to the HDOS system will preserve this larger stack.

The user program area starts at 042200A, immediately after the top of the stack. The user program extends until the last byte loaded by the RUN command. Note that the assembler generates a dummy 00 byte as the last statement in a program, so that trailing DS declarations will be contained in the size of the running program. There is a system call which requests access to more memory. You must issue the call first, since HDOS may be using that area for its own code.

* Although the PAM-8 ROM will be referenced throughout this guide, the general-purpose routines of the MTR-88, MTR-89, PAM-8-GO, and XCON-8 ROMs all have common entry points. For specific information, refer to the particular ROM manuals and listings.

After the user program LWA, HDOS may (or may not) have HDOSOVL0 or HDOSOVL1 loaded. HDOSOVL0 and 1 are the HDOS system overlays. The HDOS functions which reside in the overlays are discussed in Part 7 and listed on Page 68. In general, HDOS will attempt to reside HDOSOVL0. If there is sufficient free room for it, it will remain in memory. This is discussed further in Part 7.

Any active device drivers are loaded immediately before the resident HDOS code. A device driver is loaded when a file is opened on a device whose driver is not yet in memory. The TT: device driver is built into the resident HDOS code and the H17 ROM, and never needs to be loaded. Since the SY: driver is permanently loaded into memory when the system is first booted up, it also never needs to be loaded.

Finally, the HDOS system resides in high memory, up against the upper limit of available RAM. When the system is booted up, HDOS initially loads at a fixed lower address. After sizing memory, HDOS moves its permanently resident parts into high memory. This section contains the TT: and SY: device drivers, the SCALL dispatcher, the overlay loader, and the handlers for many SCALL functions. These are discussed in Part 5.

I/O Environment

HDOS has a vested interest in the I/O ports being used by the device drivers currently in memory. These ports should not be disturbed when HDOS (or a device driver) may be trying to use them. The ports are:

H89	Port	H8
H47 Floppy Disk	170-173Q (078-07BH)	H47 Floppy Disk
H17 Floppy Disk	174-177Q (07C-07FH)	H17 Floppy Disk
Reserved	300-307Q (0C0-0C7H)	Reserved
H88-3 Alternate Terminal	320-327Q (0D0-0D7H)	H8-4 Alternate Terminal
Reserved	330-337Q (0D8-0DFH)	Reserved
H14 Line Printer	340-347Q (0E0-0E7H)	H8-4 Line Printer
Console Terminal	350-357Q (0E8-0EFH)	H8-4 Console Terminal
Reserved	360-361Q (0F0-0F1H)	H8 Front Panel
H88-5 Cassette	370-371Q (0F8-0F9H)	H8-5 Cassette
Reserved	372-373Q (0F2-0FBH)	Console Terminal
Reserved	374-375Q (0FC-0FDH)	H8-5 Alternate Terminal
Reserved	376-377Q (0FE-0FFH)	Reserved

Since the TT: and SY: drivers are permanently resident, it is vital that you do not disturb the TT: and SY: ports. Disturbing the SY: port will destroy your disks. Disturbing the TT: ports will damage the console driver package. The console driver package communicates with the console device at interrupt time, so you will not be able to detect character entry by examining the console status bits. HDOS provides you with a facility to test the presence of a console character.

Interrupt Environment

HDOS is an interrupt-driven system, so be careful how you handle interrupts. Your program must not turn off interrupts via the DI instruction for other than very short periods of time. The H17 device driver makes use of the front panel clock interrupts, so you must not disable them, either directly via port 360Q or by the PAM-8 control word. Likewise, console interrupts are used by the system console handler, and should not be disturbed. HDOS does not currently support any interrupt-driven device drivers, but programs may still make use of interrupts. There are two major trouble areas in this: choosing a vector, and discontinuing the interrupts.

INTERRUPT VECTORS

Of the eight interrupt vectors available in an 8080A, HDOS makes use of six or seven of them. In brief:

- 0 — Master Clear. Returns control to PAM-8
- 1 — Clock Interrupts
- 2 — Single-Step. Used by DBUG. May be used by user program when not running DBUG.
- 3 — Console Interrupts.
- 4 — Reserved for Real-Time Clock (if implemented)
- 5 — Reserved for H47 (if implemented)
- 6 — Available for user programs.
- 7 — HDOS SCALL vector.

Set up the vectors by storing a JMP to your interrupt service routine in the PAM-8 “.UIVEC” area, as discussed in the PAM-8 Manual.

DISCONTINUING INTERRUPTS

When a user program causes a device to start issuing interrupts, it must somehow turn off that device before control returns to the system. HDOS will not alter the interrupt vector (JMP) in PAM-8's ".UIVEC", and an interrupt occurring after your program has been removed will be tragic. Also note that as a user, you must be careful of typing CTL-Z, as this can kill your program before it can shut down any interrupting devices.

NOTE: You must turn off the device interrupts before surrendering control to HDOS. Simply replacing your interrupt vector with EI and RET instructions will cause disaster, since the interrupting device will continue to request interrupts until it is serviced, and HDOS does not know how to service it. Your machine will then hang in an interrupt service loop.

CPU Environment

After loading your program, HDOS transfers control to the program's entry point. This is the address specified in the END (assembler) pseudo.

Channel Environment

HDOS allows user programs to communicate with file-oriented devices via "channels". These channels are discussed in Part 3. In all cases, channel -1 (377Q) is open for read access on the device and file that the program was loaded from. This is done so you can conveniently load overlays without having to know under what name and disk drive your program was run from. If your program was run in response to a RUN command, all other channels will be closed. If your program was run in response to a ".LINK" SCALL, then the other channels will remain as they were set up by the program which issued the ".LINK".

Part 3

I/O CHANNELS

All file I/O in the HDOS system is done via I/O channels. "File I/O" refers to normal I/O done to HDOS devices via HDOS device drivers. Naturally, a program may control its "private devices" (ones not suitable for device drivers) in any way it pleases.

In general, the sequence for doing file I/O is to issue an "open" SCALL (.OPENR, .OPENW, or .OPENU) to HDOS, supplying HDOS with the file descriptor as an ASCII string. HDOS will parse the string, load the device driver (if necessary), and open the file. When you issue the "open" SCALL, you supply a channel number from -1 (i.e., 377Q) to 5. This channel number must not already be in use. This means that you may open a maximum of seven files simultaneously.

Once the file has been opened, you can perform I/O by using the .READ, .WRITE, and .POSIT SCALLs. Make these requests by supplying HDOS with the channel number of the file you want read or written. After the initial open, you no longer need the file descriptor string. Should you suddenly need that file name, say to issue an error message, HDOS provides the .NAME SCALL to recall the file name used when that channel was opened.

All disk file I/O is done in multiples of 256 bytes, the system sector size. As many bytes as desired may be transferred at one time, so long as the count is an integer multiple of 256. HDOS normally performs I/O in a sequential fashion. For example, if your program is reading from a disk file one sector (256 bytes) at a time, the first read will return sector 0, the next read sector 1, etc. For each open channel, HDOS maintains a "sector cursor", which indicates which sector in the file is next to be read or written. HDOS does provide the facility, via .POSIT, to randomly read and write sectors to/from a disk file by changing the value of this "sector cursor".

When you are done with the file, use the .CLOSE SCALL, once more supplying the channel number. HDOS will close the file and thus make that channel available for another open.

NOTE: Although channel -1 can be used as a general purpose I/O channel, its use should normally be avoided. It is already open when your program is started; you must close it before you can open a file on it. Also, channel -1 will be cleared (see the .CLEAR SCALL) if you use the .LINK SCALL. Thus any file open for write on channel -1 at that time will be lost.

Part 4

PRECAUTIONS

We have discussed earlier in this document that the HDOS system does not provide any hardware protection, and thus is vulnerable to errors in assembly language programs. This segment discusses the “Do’s and Dont’s” of assembly language programming in more detail.

Memory Precautions

The two most important areas of memory precautions are: respect for the user program area, and maintenance of the stack.

USER MEMORY AREA

A user program must never write into memory outside of its domain. This “domain” consists of the memory area from 042200A (USERFWA) to the LWA of the user program area. When your program is first loaded, this LWA is set to the end of your program and its declared data areas (via DS, DW, or DB; not EQU). The “.SETTOP” SCALL is available to adjust this limit. User programs may adjust this limit as often as they like (see the .SETTOP SCALL documentation). Note that HDOS may use all memory after this limit for a storage area, which is going to cause trouble if your routine also tries to access it.

STACK MAINTENANCE

Since the HDOS system uses interrupts, and requires interrupts to handle the console, the H17 disk, and the H47 disk, your program may be interrupted at any time. You must always maintain a valid stack pointer, with at least 64 free bytes on the top of that stack. If you plan to fill the system stack area, then you should ORG your program above 042200A and set the stack pointer higher, giving yourself and HDOS a bigger stack. HDOS does not use a separate stack; it uses the top of the user program stack.

I/O Precautions

As we discussed earlier, I/O precautions consist of keeping your INs and OUTs to yourself. Don’t disturb the H17, and don’t disturb the console ports! Also, be careful what you do with the front panel ports, either directly or indirectly via PAM-8. These ports control the clock interrupts, which are necessary for the H17 device driver.

Interrupt Precautions

When you are using interrupts, you must use only the available vectors, which are 4 (if you are not using a real-time clock), 5 (if you are not using an H47), and 6. You may also use 2, if you will not be using DBUG. Before you enable your interrupting device, install the service vector in the appropriate “.UIVEC” location.

Most importantly, turn off the interrupting device so it cannot issue any more interrupts before you either return control to HDOS, or CTL-Z out of the program. If an interrupt occurs when your program is no longer there to service it, the operating system, and possibly the information on your diskettes, will be destroyed!

Since console and clock interrupts may occur at any time, your program should not turn off interrupts (via DI) except for very short periods of time.

Finally, HDOS uses the clock interrupts, so you should not overlay its interrupt vector. Programs desiring clock service should use all means possible to make do with the interrupt counter (PAM-8's .TICCNT). If you absolutely must have clock interrupts, save the address in the clock vector, install your own vector, and have your service routine exit the interrupt by jumping to the HDOS vector address. HDOS uses the clock interrupts for H17 timings; disturbing it might cause your motors to keep spinning, prematurely wearing the motors. Or worse, you might defeat the H17 driver's head settle delays, and cause a bad sector to be written.

CPU Precautions

This precaution should be familiar to all assembly language programmers: Don't let the CPU execute undefined memory locations. Should such a thing occur, it is unlikely that your disks will be damaged, due to some safeguards built into the system. However, you should immediately re-boot, and not try to warm-start the system, since the CPU may have damaged tables in memory. Remember, the HDOS system uses a sophisticated linked-allocation scheme to handle disk files. Damaging that table, or damaging the directory or allocation areas on the disk, can cause all files on that disk to become lost, not just one or two!

If you are debugging a program which consistently vectors into undefined memory locations, then it is best to use write-protect labels on the disks. Then, when you crash, you can quickly restart by using PAM-8 to start at the HDOS cold-start address, 040100A. Entering at this address should return you to HDOS command mode. Do this only if you have your disks write-protected. Otherwise it is too risky. Usually, when your program runs wild, the CPU ends up at some high memory location where you don't have any memory. The computer hardware generates \emptyset for nonexistent memory, so you will quickly run through a long string of NOP's, until you wrap from 377377A to 000000A, which is the master clear restart address for PAM-8. If you display the PC and find it set to your high memory address, then you probably took this "circumpolar" route into PAM-8.

Debugging Hints

The best way to debug programs is to ORG them above DBUG, and test them using DBUG. After entering DBUG, use the LOAD command to load in the program under test. You can then break-point and single step through your program. Do not single step through an HDOS SCALL, or you may damage the disk.

After the program seems to be working, ORG it back down to 042200A, (or wherever) and reassemble.

Part 5

RESIDENT SCALLs

This segment covers those HDOS service requests (called SCALLs) which are permanently resident in memory. The use of these SCALLs will not cause an overlay to be loaded.

In general, a SCALL (Sys CALL) consists of a

```
RST    7
```

instruction followed by a byte containing the request number. Most SCALLs require that some registers be set up before the call. Likewise, most may alter the registers, so a program should save any registers which it wants to preserve.

The ASM assembler has a special opcode for SCALLs:

```
SCALL   code
```

where "code" is the number of the request. This statement generates the equivalent of

```
DB      377Q, code
```

We recommend that you use the HOSDEF.ACM file to include these definitions. In general, it is advisable to use the recommended symbol definitions for all references to HDOS, and include them in one or more XTEXT decks. This will make programming easier for you, and guarantee compatibility with future releases. Although we will make every effort to keep binary compatibility, we may need to revert to "assembly language compatability," in which case you may have to change some HDOS symbol values and reassemble.

.EXIT

```

***      EXIT - EXIT USER PROGRAM.
*
*      EXIT IS CALLED TO RETURN CONTROL TO THE SYSTEM COMMAND
*      PROGRAM.
*
*      MVI      A,FLAG          (see below)
*      SCALL     .EXIT
*
*      FOR EITHER EXIT, THE CONTROL CHARACTER VECTORS
*      (SET BY .CTLC) ARE CLEARED.
*
*      IN ADDITION, THE ABORT EXIT RESETS THE DISK AND
*      CONSOLE I/O DRIVERS.
*
*      ENTRY    (A)              = FLAG ( 0 = NORMAL, 1 = ABORT )
*      EXIT      -IF-             [ SYSTEM DISK IS STILL MOUNTED ]
*                               -or-
*                               [ STAND-ALONE IS SET ]
*                               -THEN-    EXIT TO "SYSCMD.SYS"
*                               -ELSE-    EXIT TO REBOOT CODE
*

```

The .EXIT SCALL is the proper way for a program to return control to HDOS. In any mode, .EXIT will close all open I/O channels. This action is equivalent to that of the .CLEAR SCALL. It is best for a program to close or clear its own channels before incurring .EXIT, as future releases may differ in this action.

It should not be necessary for a program to use abort exit unless some process was being used which affected the state of the console or disk I/O ports. The use of such processes is not recommended.

If SYØ: has been dismounted and the STAND-ALONE flag is not set, HDOS exits to re-boot. If the STAND-ALONE flag has been set and no disk is mounted on SYØ:, or SYSCMD.SYS is not found on the disk mounted on SYØ:, HDOS exits to re-boot. Thus, the only way for a program to return to the command level once SYØ: has been dismounted and remounted is for the STAND-ALONE flag to have been previously set via the SET command, and for the disk mounted on SYØ: to have SYSCMD.SYS on it.

```

**      EXAMPLES:
ALDONE  MVI      A,0              FLAG NORMAL EXIT
        SCALL     .EXIT
ABTXIT  MVI      A,1              FLAG ABORT EXIT
        SCALL     .EXIT

```

NOTE: We do not encourage this re-entrance to HDOS, and it may not be supported in future releases.

.SCIN — System Console INput

```

***      SCIN - SYSTEM CONSOLE INPUT.
*
*      SCIN TAKES A SINGLE CHARACTER FROM THE CNSOLE INPUT
*      BUFFER, IF ANY ARE AVAILABLE.
*
* L1      SCALL      .SCIN
*          JC         L1              CHARACTER NOT READY
*
*          ENTRY     NONE
*          EXIT      'C' SET IF NO CHARACTER
*                  'C' CLEAR IF CHARACTER
*                  (A) =CHARACTER
*          USES      A,F

```

This command is relatively obvious, and is also explained in the HEATH HDOS Software Reference Manual. Note that you can use the .CONSL SCALL to set console mode bits.

** EXAMPLES:

```

RDCHAR  SCALL      .SCIN              TRY TO READ CHARACTER
        JC         RDCHAR            NONE READY YET
        RET                          EXIT, (A) = CHARACTER

```

NOTE: Detailed examples of .SCIN are shown in the HEATH HDOS Manual.

.SCOUT — System Console OUTput

```
***      SCOUT - SYSTEM CONSOLE OUTPUT.
*
*      SCOUT OUTPUTS A SINGLE CHARACTER TO THE CONSOLE. CURSOR
*      POSITIONING IS KEPT TRACK OF. A "NL" CHARACTER
*      INDICATES A NEW LINE. "CR" AND "LF" CHARACTERS SHOULD
*      NOT BE USED.
*
*      MVI      A,CHAR
*      SCALL    .SCOUT
*
*      ENTRY    (A) = CHARACTER
*      EXIT     (A) = CHARACTER
*      USES     NONE
```

This command is relatively obvious, and is also explained in the HEATH HDOS Software Reference Manual.

** EXAMPLES:

```
MVI      A,'*'
SCALL    .SCOUT          TYPE AN ASTERISK ON THE CONSOLE
```

NOTE: Further examples of .SCOUT are shown in the HEATH HDOS Manual.

.READ — Read From File

Use the .READ SCALL to read data from an open channel. The channel must already have been opened via a .OPENR or .OPENU SCALL (except for channel -1, as noted previously).

Currently, all device I/O under HDOS (with the exception of the console, via the .SCIN and .SCOUT calls) is "block mode". This means that you must read or write to the device in multiples of 256 bytes. If you cannot fill the last block, you should pad it out with zero bytes. The last block in all HDOS source files is padded out to 256 characters with 00 bytes.

The quoted C in the following example indicates the carry flag. This SCALL, as in all others in HDOS, returns with the carry flag set if an error or abnormal condition has occurred. The most common "error" for the .READ command is "end-of-file". The convention used above and throughout this document is that exit conditions which are predicated on the setting of a flag are discussed directly under that flag, indented one space. Thus, the (BC) register pair contains the unused byte count if, and only if, the 'C' flag is set. If 'C' is clear, then all of the bytes were read, and (BC) contains garbage. Thus, the (BC) and (DE) registers contain meaningful information only when an error condition occurred, which is normally an "end-of-file". The error codes returned by HDOS are defined in Part 7. This is simply a condensation of the error messages discussed in the HEATH HDOS Software Reference Manual. Note that you can use the .ERROR SCALL to look up an explanatory message.

```

***      READ - PROCESS READ SCALL.
*
*      READ PROCESSES READ SCALLS. IF A SERIAL DEVICE, PASS TO
*      DRIVER. IF A STORAGE DEVICE, HANDLE STORAGE MAPPING.
*
*      MVI      A,CHAN
*      LXI      B,COUNT          MUST BE MULTIPLE OF 256
*      LXI      D,ADDR
*      SCALL    .READ            READ DATA FROM FILE
*
*      ENTRY    (A) = I/O CHANNEL/NUMBER
*               (B) = COUNT OF 256-BYTE BLOCKS TO TRANSFER
*               (C) = 0
*               (DE) = DATA ADDRESS
*      EXIT     'C' CLEAR IF ALL OK
*               'C' SET IF ERROR
*               (A) = ERROR CODE
*               (BC) = UNUSED TRANSFER COUNT
*               (DE) = NEXT UNUSED ADDRESS
*      USES     ALL

```

NOTE: All read operations must be for integer multiples of 256 bytes. Thus, the last sector in a file may have been padded with 00 bytes. All ASCII (coded) files in HDOS are zero-byte filled in the last sector (if they need it). A 00 byte is considered a NULL character, and should always be ignored when encountered in an ASCII file.

** EXAMPLES:

```

READ  MVI    A,1          READ FROM ALREADY OPEN CHANNEL 1
      LXI    B,256        READ ONE SECTOR
      LXI    D,BUFFER
      SCALL  .READ        READ IT
      JC     READ1        ERROR
      LXI    B,256        READ 256 BYTES
      JMP    READ2

```

* HAVE ERROR. SEE IF EOF, OR SOMETHING WORSE

```

READ1 CPI    EC.EOF       SEE IF JUST EOF
      JNE    ERROR       HAVE SERIOUS ERROR
      STA    EOFLG       FLAG HAVE SEEN EOF
      LXI    H,256       (HL) = ORIGINAL STARTING COUNT
      MOV    A,L
      SUB    C
      MOV    C,A
      MOV    A,H
      SBB    B
      MOV    B,A         (BC) = 256-REMCNT = AMOUNT READ

```

* READ COMPLETE. (BC) = BYTES AVAILABLE

```

READ2 . . . .

```

```

BUFFER DS    256          SECTOR BUFFER

```

.WRITE — Write to Open File

```

***      WRITE - PROCESS WRITE SCALL.
*
*      MVI      A,CHAN
*      LXI      B,COUNT          MUST BE MULTIPLE OF 256
*      LXI      D,ADDR
*      SCALL    .WRITE          WRITE DATA TO CHANNEL
*
*      ENTRY    (A) = CHANNEL #
*                (BC) = DATA COUNT
*                (DE) = DATA ADDRESS
*      EXIT     'C' CLEAR IF ALL OK
*                'C' SET IF ERROR
*                (BC) = UNUSED TRANSFER COUNT
*                (DE) = NEXT UNUSED ADDRESS
*                (A) = ERROR CODE
*      USES     ALL

```

The .WRITE SCALL is very similar to the .READ call, except that it writes the data to the file. Once again, the count in (BC) must be an integral multiple of 256. The most typical error returned by .WRITE is "NO ROOM ON MEDIA".

NOTE: All write operations must be for integer multiples of 256 bytes. Thus, the last sector in a file may have to be filled out to 256 bytes. All ASCII (coded) files in HDOS are zero-byte filled in the last sector (if they need it). A 00 byte is considered a NULL character, and should always be ignored when encountered in an ASCII file.

```

**      EXAMPLES:

WRIDAT  MVI      A,1              CHANNEL 1 ALREADY OPEN
        LXI      B,512           WRITE 512 BYTES
        LXI      D,BUFFER
        SCALL    .WRITE          WRITE IT
        JC       ERROR           SERIOUS ERROR
        .
        .
        .
BUFFER  DS       512             BUFFER AREA FOR WRITE

```


.CONSL — Set Console Mode Bits

```

***      CONSL - SET AND CLEAR CONSOLE FLAGS.
*
*      CONSL IS CALLED TO SET, CLEAR, OR READ BITS IN THE
*      VARIOUS CONSOLE FLAGS.
*
*      THE CALLER PASSES AN INDEX INTO THE PROPER FLAG, A
*      MASK TO INDICATE THE AFFECTED BITS, AND A SET OF NEW
*      VALUES FOR THOSE BITS.
*
*      INDEX =
*
*      0      I.CSLMD
*      1      I.CONTY
*      2      I.CUSOR
*      3      I.CONWI
*      4      I.CONFL
*
*      ENTRY  (A) = INDEX
*             (B) = NEW VALUES
*             (C) = MASK ('1' BIT FOR EVERY BIT TO CHANGE)
*      EXIT   'C' CLEAR IF NO ERROR
*             (A) = NEW VALUE
*             'C' SET IF ERROR
*             (A) = ERROR CODE
*      USES   ALL

```

The .CONSL SCALL is used to read and write the console control bits and bytes. These bytes are available directly in memory, but we recommend that you access them via the .CONSL command to guarantee synchronization and upward compatibility with future releases.

The caller supplies HDOS with three values: the index of the byte to be read and/or written, the bits to be altered, and the new bit values. The technique of supplying a “bits-affected” mask and a “new value” pattern allows you to alter just one bit in a byte, without having to know the values of the other bits in the byte. Since the console is an interrupt-responsive device, this also avoids synchronization problems. There are five bytes which can be read and/or written via the .CONSL function.

I.CSLMD — Console Mode

I.CSLMD EQU	0	I.CSLMD IS FIRST BYTE
CSL.ECH EQU	10000000B	SUPPRESS ECHO
CSL.WRP EQU	00000010B	WRAP LINES AT WIDTH
CSL.CHR EQU	00000001B	OPERATE IN CHARACTER MODE

These three bits are used to affect the mode in which HDOS handles characters typed at the console. They are documented in more detail in the HDOS Software Reference Manual.

I.CONTY - Console Type

I.CONTY EQU	1	I.CONTY IS 2ND BYTE
CTP.BKS EQU	10000000B	TERMINAL PROCESSES BACKSPACES
CTP.MLI EQU	00100000B	MAP LOWER CASE TO UPPER ON INPUT
CTP.MLO EQU	00010000B	MAP LOWER CASE TO UPPER ON OUTPUT
CTP.2SB EQU	00001000B	TERMINAL NEEDS TWO STOP BITS
CTP.BKM EQU	00000010B	MAP BKSP (UPON INPUT) TO RUBOUT
CTP.TAB EQU	00000001B	TERMINAL SUPPORTS TAB CHARACTERS

The bits in the I.CONTY byte are used to describe the console's hardware characteristics. These bits are all discussed under the SET command section in the HEATH HDOS Software Reference Manual.

I.CUSOR - Console Cursor Position

I.CUSOR EQU	2	I.CUSOR IS 3RD BYTE
-------------	---	---------------------

The I.CUSOR byte contains the current cursor position of the console terminal cursor. Immediately after a New-Line, this byte contains 001.

I.CONWI - Console Width

I.CONWI EQU	3	I.CONWI IS 4TH BYTE
-------------	---	---------------------

The I.CONWI byte contains the current console width. This value is documented under the SET command in the HDOS Software Reference Manual. In brief, when the cursor reaches this value, HDOS automatically generates an NL. You can effectively disable this option by setting the width to 255.

I.CONFL - Console Flags

I.CONFL EQU	4	I.CONFL IS 5TH BYTE
CO.FLG EQU	00000001B	CTL-O FLAG
CS.FLG EQU	10000000B	CTL-S FLAG

The I.CONFL byte contains the current setting of the console CTL-O and CTL-S bytes. A user program may find it useful to note that the user has typed CTL-S or CTL-O. In addition, your program may want to clear the CTL-O flag immediately before an input prompt is typed, so that the typing of the prompt is guaranteed.

NOTE: If the CTL-S flag is set, and your program issues a character to the console (via .SCOUT or .PRINT) then your program will hang up in HDOS waiting for the CTL-S flag to clear. There is no way to do a "conditional" character type-out. Programs which do not want to hang up must check the CTL-S flag before every .PRINT or .SCOUT, and trust to luck that your user doesn't type the CTL-S between the .CONSL and the .SCOUT.

** EXAMPLES:

* SET CHARACTER MODE, NO ECHO

```
MVI     A,I.CSLMD           (A) = BYTE INDEX
MVI     B,CSL.ECH+CSL.CHR     SET BOTH BITS
MVI     C,CSL.ECH+CSL.CHR     AFFECT BOTH BITS
SCALL    .CONSL
```

* SET MAP LOWER CASE TO UPPER, CLEAR BACKSPACE ON 'RUBOUT'

KEY

```
MVI     A,I.CONTY           (A) = BYTE INDEX
MVI     B,CTP.MLI+CTP.MLO     SET MAP LOWER CASE BITS
MVI     C,CTP.MLI+CTP.MLO+CTP.BKS     SET MAP, CLEAR
```

BKS

```
SCALL    .CONSL
```

* READ CONSOLE CURSOR POSITION

```
MVI     A,I.CUSOR
MVI     C,0                 AFFECT NO BITS, (B) MEANINGLESS
SCALL    .CONSL             AFFECT NOTHING, JUST GET NEW
                             (SAME AS OLD) VALUE
CPI     1                   SEE IF CURSOR OVER COLUMN 1
```

* SET CONSOLE WIDTH

```
MVI     A,I.CONWI
MVI     B,80                SET 80 COLUMNS
MVI     C,377Q             AFFECT FULL BYTE
SCALL    .CONSL             SET WIDTH
```

.CLRCO — Clear Console Buffer

```

***      CLRCO - CLEAR CONSOLE BUFFERS.
*
*      CLRCO CLEARS THE CONSOLE TYPE-AHEAD BUFFER.
*      CTL-O AND CTL-S FLAGS ARE ALSO CLEARED.
*
*      ENTRY      NONE
*      EXIT       NONE
*      USES       ALL

```

The .CLRCO SCALL is used to clear the console buffer, and the console CTL-S and CTL-O flags. HDOS contains a console "type-ahead" buffer, so the user may type commands before a program asks to read from the console. All typed text is stored in the type-ahead buffer; the .SCIN SCALL reads the characters from the buffer. The special control characters; CTL-A, CTL-B, and CTL-C; are not stored in the type-ahead buffer; but instead, cause an interrupt to a user service routine (if you set one up via the .CTLSC SCALL). Often, a user has typed a partial line before he typed the CTL-C (or CTL-A or CTL-B). You can use the .CLRCO function to clear out any unwanted type-ahead.

NOTE: Issuing the .CLRCO function does not cause a New-Line to be sent to the console. The user is given no indication that the characters he may have typed in have been discarded. Your program should issue a new prompt immediately after the .CLRCO function, to make things clear to the user.

```

**      EXAMPLE: CLEANUP AFTER CTL-C

(Part 6 discusses intercepting CTL-C's)

*      ASSUME CONTROL PASSES HERE AT CTL-C

CCHIT   LXI      H,CCHITA           TYPE ^C
        SCALL    .PRINT             ACKNOWLEDGE CTL-C, SETUP NEW LINE
        SCALL    .CLRCO             CLEAR TYPE AHEAD
        .
        .

CCHITA   DB      '^C',212Q          ^C WITH NEW-LINE

```

.LOADO — Load Overlay

```

***      LOADO - LOAD SPECIFIED OVERLAY
*
*      LOADO LOADS THE OVERLAY SPECIFIED THROUGH THE INDEX
*
*              OVERLAY      INDEX
*      -----
*              HDOSOVLO      Ø
*              HDOSOVL1      1
*
*      ENTRY   (A)      = OVERLAY INDEX
*      EXIT    (PSW)    = 'C' CLEAR IF NO ERROR
*                      'C' SET IF ERROR
*                      (A) = ERROR CODE
*
*      USES    ALL

```

The .LOADO system call is used to force an overlay load. Before you dismount the system disk (SYØ:), you must load both overlays "0" and "1". Quite simply, once the system disk has been dismounted, subsequent diskettes are only data diskettes. That is, the overlays may not be loaded from them. A sample program fragment follows, and further examples may be found in Part 8.

NOTE: This system call may generate an error if enough memory is not available for both your program and the indicated overlay. In such a case, either the size of your program must somehow be reduced, or you will have to forego the overlay loading.

** Examples:

```

MVI      A,OVLO
SCALL    .LOADO      LOAD 'HDOSOVLO.SYS'
JC       FATAL       Error on attempted load

```

```

MVI      A,OVL1
SCALL    .LOADO      LOAD 'HDOSOVL1.SYS'
JC       FATAL       Error on attempted load

```

.VERS — HDOS Version Number

```

***      VERS - RETURN HDOS VERSION NUMBER
*
*      VERS RETURNS THE HDOS VERSION NUMBER AS A ONE-BYTE
*      BCD NUMBER. A DECIMAL IS ASSUMED BETWEEN THE HIGH
*      AND LOW ORDER NYBBLES.
*
*      ENTRY    NONE
*      EXIT      (PSW)    = 'C' CLEAR IF NO ERROR
*                        (A) = VERSION NUMBER
*                        'C' SET IF ERROR ( VERS < 1.5)
*                        (A) = ERROR CODE ( EC.ILC)
*
*      USES      A,F

```

The .VERS system call returns the current version number of HDOS. The primary use of this system call is to ascertain under which version of HDOS the program is running. If the program determines that the version does not support these new calls, it may exit gracefully with an error message. Versions earlier than 1.5 may be distinguished because they will return an invalid system call.

The version number is returned as one BCD byte. That is, version 1.5 will return 21, or 25Q, or 015H. (See the HDOS common deck listing for an example of the definition format).

```

          SCALL    .VERS
          JC       BADVER          No version system call
          CPI      VERS
          JNZ      BADVER          Invalid version
          .
          .
BADVER    LXI      B,MESSAG
          SCALL    .PRINT
          .
          .
MESSAG    DB       12Q,'This version of HDOS does not support'
          DB       'the required system calls.',12Q+200Q

```

Part 6

OVERLAID SCALLs

This section discusses those HDOS SCALLs which are resident in the overlaid portion of HDOS.

Overlay Management

When an overlaid request is issued, HDOS checks the status of the overlay area. If it is already in memory, the request is processed. If it is not in memory, HDOS then checks the LWA of your user program. If there is not enough room past the end of your user LWA, then some of the last bytes in the user memory area are swapped to disk. Then the overlay is loaded and the function performed. After the function is performed, HDOS will reload any paged-out portion of your program.

This overlay structure affects assembly language programmers in two ways:

1. Arguments passed to HDOS for SCALL requests should not be too high up in user memory, as they might get swapped to the disk when the overlay is loaded.
2. In program where you plan on doing many overlay SCALLs, try to limit your memory requests so that the overlay area can remain resident. Currently, the best way of doing this is to use the .SETTOP SCALL to find the maximum allowable allocation; then subtract the overlay size, kept in HDOS's low memory (see Part 7). Also subtract a 10-byte margin of error. You may request memory up to this new limit without causing the overlay area to be swapped out.

File Names

Since many overlaid SCALLs require file names as arguments, this is a good time to discuss HDOS file names.

In general, when you supply a file name as an argument to a SCALL, you point to an ASCII string containing the file descriptor just as the user would have typed it. The line should be terminated with a delimiter of some sort, usually a comma, blank, or `00` character. For example, the following are examples of valid file names:

```
DB      'SY0:MYFILE.TMP',0
DB      'TEMP',0
DB      'BASIC.SAV,'      (',' delimits name)
```

Of course, these names are all shown being assembled into the program. You might just as well have read them from the user's console, or generated the names somehow. They must not have embedded `00` bytes or blanks in the names.

Also note that some of the examples shown do not specify an extension or a device. All SCALLs that take file names as arguments also require a default block. This block is a 6-byte area, containing the default device specification and a default extension specification. A typical default block is:

```
DB      'SY0TMP'
```

which yields a default device of `SY0:` and extension of `TMP`. Another common default block is:

```
DB      'SY0',0,0,0,0,0
```

which indicates that there is no default extension. File descriptors not specifying a name will generate a file with a null extension.

.OPENR — Open File for Read

```

***      OPENR - OPENR SCALL PROCESSOR.
*
*      OPENR IS CALLED TO OPEN A CHANNEL FOR READ.
*
*      THE CALLER SUPPLIES A FILE NAME, A DEFAULT BLOCK
*      FOR THE DEVICE AND EXTENSION, AND A CHANNEL NUMBER.
*
*      DEFAULT BLOCK FORMAT:
*
*      DB      'DDD'          DEFAULT DEVICE
*      DB      'XXX'          DEFAULT EXTENSION
*
*      ENTRY   (DE) = DEFAULT BLOCK ADDRESS
*              (HL) = NAME ADDRESS
*              (A) = CHANNEL NUMBER
*      EXIT    'C' CLEAR IF OK
*              (HL) = ADVANCED PAST FILE NAME
*              'C' SET IF ERROR
*              (A) = ERROR CODE
*      USES    ALL

```

Use the .OPENR SCALL to open files for read access. This means that you may then read the file, but HDOS will not allow any write requests to it. You may open an individual file for read access on as many channels as you wish.

The channel number supplied must be a legal one (–1 to 5), and must not already have a file open on it.

HDOS will not allow any one file to be open for both read and write at the same time, nor may any one file be open for write on more than one channel. Attempting to do so will cause a “usage conflict” error. This means that you may not open a file via .OPENR if it is already open for write (or update) on another channel.

** EXAMPLES:

* OPEN PRE-DETERMINED FILE NAME ON CHANNEL 1

MVI	A,1	CHANNEL 1
LXI	D,DEFAULT	POINT TO DEFAULT BLOCK
LXI	H,FNAME	POINT TO FILE DESCRIPTOR
SCALL	.OPENR	OPEN FOR READ
JC	ERROR	SOME ERROR

* READ FILE NAME FROM USER, OPEN ON CHANNEL 2

	LXI	H,MSGA	
	SCALL	.PRINT	PROMPT HIM
	LXI	H,BUFFER	
REA1	SCALL	.SCIN	
	JC	REA1	NO CHARACTER
	MOV	M,A	STORE IN MEMORY
	INX	H	
	CPI	012Q	SEE IF NEWLINE (USER HIT \odot KEY)
	JNE	REA1	NOT YET
	DCX	H	
	MVI	M,0	TERMINATE LINE WITH $\emptyset\emptyset$, INSTEAD OF 12Q

	LXI	H,BUFFER	
	LXI	D,DEFAULT	POINT TO DEFAULT BLOCK
	MVI	A,2	CHANNEL 2
	SCALL	.OPENR	OPEN FILE
	JC	ERROR	

MSGA	DB	12Q,'FILE NAME?', ' '+200Q	
DEFAULT	DB	'SY \emptyset TMP'	DEFAULT DEVICE AND EXTENSION
BUFFER	DS	20	FILE NAME BUFFER
FNAME	DB	'SY1:MYFILE.NEW', \emptyset	FILE NAME FOR CHANNEL 1

.OPENW — Open File for Write

```

***      OPENW - OPEN FILE FOR WRITE
*
*      OPENW IS CALLED TO OPEN A CHANNEL FOR WRITE.
*
*      THE FILE IS ENTERED IN THE CHANNEL TABLE, BUT NOT ON THE
*      DISK. IT WILL BE ENTERED IN THE DIRECTORY AT CLOSE TIME.
*
*      THE CALLER SUPPLIES A FILE NAME, A DEFAULT BLOCK FOR THE
*      DEVICE AND EXTENSION, AND A CHANNEL NUMBER.
*
*      DEFAULT BLOCK FORMAT:
*
*      DB      'DDD'          DEFAULT DEVICE
*      DB      'XXX'          DEFAULT EXTENSION
*
*      ENTRY   (DE) = DEFAULT BLOCK ADDRESS
*              (HL) = NAME ADDRESS
*              (A) = CHANNEL NUMBER
*      EXIT    'C' CLEAR IF OK
*              (HL) = ADVANCED PAST FILE NAME
*              'C' SET IF ERROR
*              (A) = ERROR CODE
*      USES    ALL

```

Use the .OPENW SCALL to open a file for writing. When HDOS processes the .OPENW SCALL, the file is opened with a “temporary” name, which does not appear in the directory. When the channel is closed, HDOS will then enter the name in the directory. If any previous file by that name existed, it will be deleted at that time. This procedure has three implications:

1. You cannot modify an existing file by means of the .OPENW SCALL. .OPENW is intended for creating new files, or replacing old ones.
2. If you are replacing an existing file, there must be enough free space to hold both the new version and the old one, as the old one will not be deleted until the new one is closed. You might want to manually delete (via .DELETE) the old one first.
3. If you do not properly close the channel, the new file will be lost. This is intended as a safety factor; a previously existing file by that name will not be destroyed until the new one has been successfully completed. If you should start to write a file by some name, then realize that you already have a useful file by that name, you can CTL-Z out and still retain the old file.

The examples shown above for .READ are applicable to .WRITE as well. The following example illustrates opening a file on a non-disk device, "AT:". Note that exactly the same procedure is followed. In fact, in the above example where the user types in a file name, he may just as well have typed in "TT:" or "AT:" for a device specification.

```

**      EXAMPLES:

        .
        .
MVI      A,3              OPEN ON CHANNEL 3
LXI      D,DEFAULT       POINT TO DEFAULT BLOCK
LXI      H,FNAME
SCALL    .OPENW
JC       ERROR           ERROR
        .
        .
        .
DEFAULT DB 'SYØ' ,Ø,Ø,Ø   UNUSED, BUT REQUIRED
FNAME   DB 'AT:' ,Ø       NAME AND EXTENSION MEANINGLESS
        .

```

.OPENU — Open File for Update

```

***      OPENU - OPEN FILE FOR UPDATE.
*
*      OPENU IS CALLED TO OPEN A CHANNEL FOR UPDATE.
*
*      UPDATE IS JUST LIKE READ, BUT THE FILE MAY BE WRITTEN
*      ALSO.
*
*      THE CALLER SUPPLIES A FILE NAME, A DEFAULT BLOCK FOR THE
*      DEVICE AND EXTENSION, AND A CHANNEL NUMBER.
*
*      DEFAULT BLOCK FORMAT:
*
*      DB      'DDD'          DEFAULT DEVICE
*      DB      'XXX'          DEFAULT EXTENSION
*
*      ENTRY   (DE) = DEFAULT BLOCK ADDRESS
*              (HL) = NAME ADDRESS
*              (A) = CHANNEL NUMBER
*      EXIT    'C' CLEAR IF OK
*              (HL) = ADVANCED PAST FILE NAME
*              'C' SET IF ERROR
*              (A) = ERROR CODE
*      USES    ALL

```

Use .OPENU to open a file for update. This means that a previously existing disk file is opened for both read and write. When opened, the file is positioned at sector 0.

If the channel is positioned over an existing sector and you issue a .WRITE, then that sector will be re-written. If the channel is positioned at the end of the file, the file will be extended. You can use the .POSIT SCALL to position the channel at the end of the file. Thus, the .OPENU and .POSIT combination allows you to append information onto an existing file.

NOTE: Always close a file that was opened for update. Failure to do so causes undefined results. Failing to close the channel properly can also cause “orphaned” sectors, which are not being used by a file, nor are they in the free list. HDOS will automatically recover these orphans when the disk is next mounted (or booted) and return them to the free list.

The examples used for .OPENR on Page 31 also apply to .OPENU . Of course, there are some differences:

1. The file opened must already exist.
2. The file must reside on a mass storage device, which can be both read and written (i.e., not write protected).

.CLOSE — Close Channel

```

***      CLOSE - PROCESS CLOSE SCALL.
*
*      CLOSE PROCESSING DEPENDS UPON THE FILE AND DEVICE TYPE.
*
*      FOR A WRITE/DIRECTORY TYPE, THE DIRECTORY IS SEARCHED
*      FOR A PREVIOUS ENTRY. IF FOUND, IT IS DELETED. THE NEW
*      ENTRY IS THEN INSERTED.
*
*      FOR A UPDATE/DIRECTORY TYPE, THE PREVIOUS ENTRY IS
*      UPDATED.
*
*      FOR ALL FILES, THE DRIVER IS CALLED WITH THE DC.CLO
*      FUNCTION. THE CHANNEL IS RELEASED.
*
*      ENTRY      (A) = CHANNEL #
*      EXIT      'C' CLEAR IF OK
*               'C' SET IF ERROR
*               (A) = CODE
*      USES      ALL

```

Use the .CLOSE SCALL to close a channel when you are done with it. Always close all the channels your program has opened, with two exceptions:

1. HDOS enters your program with channel -1 open on your program load file. If you do not use this channel you need not close it -- HDOS will perform the close on it automatically.
2. Scratch files which were created via .OPENW, which are no longer needed need not be closed. See ".CLEAR", Page 57.

** EXAMPLES:

```

.
.
MVI      A,1
SCALL    .CLOSE          CLOSE CHANNEL 1
JC       ERROR
MVI      A,2
SCALL    .CLOSE          CLOSE CHANNEL 2
JC       ERROR          IF ERROR
.
.

```

.RENAME — Rename Disk File

```

***      RENAME - PROCESS RENAME FUNCTION.
*
*      RENAME RENAMES A FILE ON A DIRECTORY DEVICE.
*
*      * NOTE * RENAME DOES NOT CHECK TO SEE IF THE NEW NAME
*      ALREADY EXISTS--THIS IS CURRENTLY THE RESPONSIBILITY
*      OF THE CALLER !
*
*      ENTRY      (HL) = NAME STRING
*                  (DE) = DEFAULT BLOCK
*                  (BC) = NEW NAME STRING
*      EXIT      'C' CLEAR IF OK
*                  'C' SET IF ERROR
*                  (A) = CODE
*      USES      ALL

```

Use the .RENAME SCALL to change the name of a file on disk. A renaming is considered a form of writing on a file, so the same “usage conflict” restrictions apply: the file to be renamed must not be open on another channel. Two other restrictions exist:

1. A file with the “new name” must not already exist on that device. RENAME unfortunately does not check for this currently, so you must check yourself by trying to .OPENR the file, before doing the .RENAME . Currently, RENAME will allow you to create two files on a disk with the same name. The results of this will be disastrous.
2. The “name string” and the “new name string” must both specify the same device (SYØ:, SY1:, SY2:, DKØ:, DK1:, or DK2:). Alternatively, both files may use the default device, which may be any valid HDOS drive name.

NOTE: The default block device and extension applies only to the old file name, not to the new name. The new file name must be fully specified, including device, file name, and extension, if there is to be one.

** EXAMPLES:

* RENAME 'SY1:SORT.ASM' TO 'SY1:SORT.BAK'

 LXI B,NEWNAM

 LXI D,DEFAULT

 LXI H,OLDNAM

 SCALL .RENAME

 JC ERROR

 .

NEWNAM DB 'SY1:SORT.BAK',Ø NO DEFAULTS ALLOWED

OLDNAM DB 'SORT',Ø USE DEFAULT DEVICE AND EXTENSION

DEFAULT DB 'SY1ASM',Ø DEFAULT DEVICE AND EXTENSION

.DELETE — Delete Disk File.

```

**      DELETE - PROCESS DELETE COMMAND.
*
*      ENTRY      (HL) = NAME STRING
*                  (DE) = DEFAULT BLOCK
*      EXIT      'C' CLEAR IF OK
*                  'C' SET IF ERROR
*                  (A) = CODE
*      USES      ALL

```

Use the .DELETE SCALL to delete a disk file. The format of the call is similar to that of .OPENW, except that no channel number is specified. Note that deleting a file is considered a form of writing, so the file must not be open on any channel for reading or writing, as that would cause a "file usage conflict".

```

**      EXAMPLE: DELETE FILE "SYØ:TEMP.TMP"
DELTEMP LXI      H,NAME
          LXI      D,DEFAULT
          SCALL    .DELETE
          JC       ERROR
          .
          .
NAME      DB      'TEMP.TMP',Ø      FILE NAME
DEFAULT   DB      'SYØXXX'          DEFAULT DEVICE, DEFAULT EXTENSION

```


.CHFLG — Change File Flags

```

***      CHFLG - CHANGE FILE FLAGS.
*
*      CHFLG IS CALLED TO CHANGE THE FILE DESCRIPTION FLAGS
*      FOR A MASS STORAGE FILE. ONLY CERTAIN FLAGS MAY BE
*      CHANGED:
*
*      FLAG      BIT      MEANING
*
*      DIF.SYS 200Q      IS SYSTEM FILE
*      DIF.LOC 100Q      LOCKED FOR CHANGE (SETABLE ONLY)
*      DIF.WP  040Q      IS WRITE PROTECTED
*
*      CHFLG WILL REFUSE THE OPERATION IF THE DIF.LOC BIT
*      IS SET.
*
*      ENTRY      (B) = NEW BIT VALUES
*                  (C) = CHANGE MASK (BIT SET FOR EVERY BIT
*                  TO REPLACE FROM (B))
*                  (DE) = DEFAULT BLOCK ADDRESS
*                  (HL) = FILE NAME
*      EXIT      'C' CLEAR, CHANGE DONE
*                  'C' SET, ERROR
*                  (A) = ERROR CODE
*      USES      ALL

```

Use the .CHFLG SCALL to change the attribute flags on a file. These flags are discussed in detail in the Heath HDOS "Software Reference Manual," under the program "FLAGS". The arguments are similar to the .OPEN SCALLs. Note that a two-byte "bits to effect" and "new bit values" scheme is used, just as described earlier for the .CONSL SCALL.

NOTE: You can use the .CHFLG SCALL to set the DIF.LOC (LOCKed) flag on a file, but you cannot use to clear the flag. Once the DIF.LOC flag is set, no other flag changes may be made, including clearing the DIF.LOC flag. If the file is not write-protected (DIF.WP not set), you can copy it to a temp file, delete the old LOCKed version, and rename the temp file back. If the file is both LOCKed and write protected, then it is there "forever", or until the volume is re-initialized via INIT.

** EXAMPLE: WRITE-PROTECT 'OUTPUT.DAT'

```
WRIPRO  MVI      B,DIF.WP      EFFECT WRITE PROTECT
         MVI      C,DIF.WP      SET WRITE PROTECT
         LXI      D,DEFAULT
         LXI      H,NAME
         SCALL    .CHFLG
         JC       ERROR         ERROR
         .
         .
         .
NAME     DB       'SY1:OUTPUT.DAT',Ø      FILE NAME
```

.POSIT — Position Disk File

```

***      POSIT - POSITION FILE.
*
*      LXI      B, POSITION
*      MVI      A, CHANNEL NUMBER
*      SCALL    .POSIT
*
*      ENTRY    (A) = CHANNEL NUMBER
*              (BC) = SECTOR NUMBER TO POSITION BEFORE
*      EXIT     'C' CLEAR IF OK
*              'C' SET IF ERROR
*              (A) = ERROR CODE
*              (A) = EC.EOF IF OFF END
*              (BC) = SECTORS UNSKIPPED (REMAINDER OF COUNT)
*              FILE POSITIONED AT EOF
*      USES     ALL

```

Use the .POSIT SCALL to position the “channel cursor”. Since each read or write on a file (via a channel) must transfer in sector (or multi-sector) lots, the channel’s current position in the file is simply the logical sector number next to be read or written. This sector number has no relation to actual physical sector numbers; the first sector in a file is sector 0, the next is sector 1, the last sector in an n sector file is n-1.

NOTE: The .POSIT SCALL positions the channel (file) before the specified sector. Thus, a .POSIT to \emptyset positions the channel before sector \emptyset , so that a one-sector read will return sector \emptyset . To position the channel at the end of a file, .POSIT to n, where n is the number of sectors in the file. If you do not know how long the file is, .POSIT to 65535 (377377A), verify that an EC.EOF error was flagged, and then compute the file size as SIZE = 65535-(BC).

Thus, when a file is first opened, via .OPENR, .OPENW, or .OPENU, it is positioned at sector \emptyset . The first read or write of m sectors will read or write sectors \emptyset through m-1. This is a normal sequential access. For example, when reading, each one-sector read will return the next sector in the file.

You can use the .POSIT SCALL to set this "sector cursor" at any spot in the file. Positioning a file at sector 0 is the equivalent of rewinding it. A file may be positioned at its end, so a read will return end-of-file, and a write will extend the file. It may not be positioned after the last sector+1 in an attempt to extend the file size--files may be extended only via .WRITE SCALLs.

Note that the .POSIT SCALL strengthens the similarity between .OPENW and .OPENU. If you have opened a file via .OPENW, you may use .POSIT to position the channel cursor to allow you to re-write any sector in the file, at any time. If you then wish to add some more sectors to the end, you can position to the end of the file and .WRITE some more. Also note that you can change the value of any byte or bytes in a file open for write or update by positioning before the proper sector, reading the sector, modifying it, repositioning over it again, and writing the sector back.

** EXAMPLE 1: REWINDING A FILE AFTER READING IT

<OPEN AND READ A FILE ON CHANNEL 1>

```
.
.
LXI    B,0           BEFORE SECTOR 0
MVI    A,1           CHANNEL 1
SCALL  .POSIT        POSITION
JC     ERROR
```

<READ THE FILE OVER AGAIN>

** EXAMPLE 2: REPLACING A SECTOR IN A FILE BEING WRITTEN

<OPEN THE FILE VIA .OPENW >

```
MVI     A,2                    CHANNEL 2
LXI     B,256*10              WRITE 10 SECTORS
LXI     D,BUFFER              FROM BUFFER
SCALL   .WRITE
JC      ERROR
LXI     B,1                    PREPARE TO RE-WRITE 2ND SECTOR
         IN FILE

MVI     A,2
SCALL   .POSIT
JC      ERROR
MVI     A,2                    CHANNEL 2
LXI     B,256
LXI     D,BUFFER2
SCALL   .WRITE                WRITE DIFFERENT DATA
MVI     A,2                    CHANNEL 2
LXI     B,-1                  POSITION AT END OF FILE
SCALL   .POSIT                WILL RETURN EOF ERROR
CPI     EC.EOF
JNE     ERROR                OTHER ERROR
```

< FURTHER WRITES WILL APPEND TO END OF FILE >

** EXAMPLE 3: INCREMENTING BYTE 7423 IN FILE "DATA.RAW"

```

MVI    A,0           OPEN ON CHANNEL 0
LXI     D,DEFAULT
LXI     H,FNAME
SCALL   .OPENU        OPEN FOR UPDATE
JC      ERROR

```

* POSITION FOR READ

```

LXI     H,7423        (H) = SECTOR NUMBER,
                      (L) = BYTE INDEX
MOV     C,H
MVI     B,0           (BC) = SECTOR NUMBER
PUSH    H             SAVE (HL)
MVI     A,0
SCALL   .POSIT        POSITION
JC      ERROR

```

* READ SECTOR INTO WORK BUFFER

```

MVI     A,0           (A) = CHANNEL
LXI     B,256
LXI     D,BUFFER
SCALL   .READ
JC      ERROR

```

* INCREMENT BYTE

```

POP     B             (B) = SECTOR, (C) = BYTE INDEX
LXI     H,BUFFER
MOV     A,C           (A) = BYTE INDEX
CALL    $DADA         ADD (A) INTO (HL) (ROUTINE IN
                      H17 ROM)
INR     M             INCREMENT BYTE IN BUFFER

```

* POSITION FOR RE-WRITE

```

MOV     C,B
MVI     B,0           (BC) = SECTOR NUMBER
MVI     A,0
SCALL   .POSIT
JC      ERROR

```

* WRITE BACK OUT

```
MVI    A,0          (A) = CHANNEL
LXI     B,256
LXI     D,BUFFER
SCALL   .WRITE
JC      ERROR
```

* CLOSE FILE

```
MVI     A,0
SCALL   .CLOSE
JC      ERROR
```

```

.
.
.
DEFAULT DB      'SYØ',Ø,Ø,Ø
FNAME   DB      'SYØ:DATA.RAW',Ø
BUFFER  DS      256
```

.DECODE — Decode File Name

```

***      DECODE - PROCESS DECODE SCALL.
*
*      DECODE DECODES THE SUPPLIED FILE NAME
*      INTO A BLOCK IN THE FORM:
*
*      DS          1          RESERVED
*      DS          2          DEVICE NAME
*      DS          1          DEVICE UNIT
*      DS          8          FILE NAME
*      DS          3          FILE EXTENSION
*      DS          4          RESERVED
*
*      ENTRY      (BC) = AREA FOR TABLE TO BE WRITTEN
*                (DE) = DEFAULT LIST
*                (HL) = NAME ADDRESS
*      EXIT      'C' CLEAR IF OK
*                'C' SET IF ERROR
*                (A) = ERROR CODE
*      USES      ALL

```

Use the .DECODE SCALL to decode an ASCII file descriptor into a formatted block. The fields in the block contain the device, unit, name, and extension values from the file descriptor. The fields are 0 filled. This function is useful for programs which wish to in some way examine the file name, extension or device specification without going to the work of manually cracking the file descriptor. For example, if your program reads a file descriptor from the console, then wants to know if the extension is "ABC", it might use the .DECODE SCALL to crack out the extension field.

** EXAMPLE: SEE IF USER TYPED DEVICE CODE 'TT:'

<READ LINE FROM CONSOLE INTO *LINE* >

LXI	B,BUFFER	
LXI	D,DEFAULT	
LXI	H,LINE	
SCALL	.DECODE	DECODE SUPPLIED FILE NAME
JC	ERROR	ILLEGAL NAME
LXI	B,3	COMPARE 3 BYTES
LXI	D,BUFFER+1	(DE) = SUPPLIED DEVICE NAME
LXI	H,TTSTR	
CALL	\$COMP	COMPARE STRINGS (ROUTINE IN H17 ROM)
JNE	NOTTT	FILE NOT ON TT:
JMP	GOTT	NAME DID SPECIFY TT:
BUFFER	DS	19 ROOM FOR REPLY DATA
LINE	DS	80 USER-SUPPLIED FILE NAME
TTSTR	DB	'TT',0 NAME AND UNIT IF DEVICE WAS 'TT:'

.NAME — Get File Name from Channel

```
***      NAME - PROCESS NAME SCALL.
*
*      THE NAME SCALL RETURNS THE DEVICE, FILE NAME, AND
*      FILE EXTENSION OF AN OPEN CHANNEL.
*
*      THE INFORMATION IS OBTAINED FROM THE CHANNEL TABLE,
*      WHICH WAS SET UP UPON FILE OPEN.
*
*      ENTRY      (A) = CHANNEL NUMBER
*                  (DE) = ADDRESS FOR DEVICE AND EXTENSION (DEFAULT
*                  BLOCK FORMAT)
*                  (HL) ADDRESS FOR NAME (8 CHARACTERS, FOLLOWED
*                  BY 00 BYTE)
*      EXIT      'C' CLEAR IF OK
*                  'C' SET IF ERROR
*                  (A) = ERROR CODE
*      USES      ALL
```

Use the .NAME SCALL to recall the name which was supplied to HDOS when the channel was opened. This is mainly used when an error message is prepared after HDOS has flagged an error on a channel operation.

```

**      EXAMPLE: ERROR PRINTING PROGRAM.
*
*      THIS ROUTINE PRINTS AN ERROR MESSAGE FOR A FILE
*      OPERATION GONE WRONG.
*
*      ENTRY      (A) = ERROR NUMBER
*                  (CURCHAN) = CHANNEL NUMBER USED IN
*                  FAILED OPERATION
*      EXIT      ...

ERROR  PUSH      PSW                SAVE ERROR CODE
      LXI        H,ERRORA
      SCALL      .PRINT            PRINT 'ERROR - '
      POP        PSW                (A) = CODE
      MVI        H,07Q             BELL AFTER ERROR CODE
      SCALL      .ERROR            PRINT ERROR
      LXI        H,ERRORB
      SCALL      .PRINT            PRINT ' ON FILE '
      LDA        CURCHAN           (A) = CHANNEL NUMBER
      LXI        D,ERRDFB          (DE) = ADDRESS FOR DEVICE AND
                                   EXTENSION
      LXI        H,ERRNAM          (HL) = ADDRESS FOR NAME
      SCALL      .NAME             GET FILE NAME

*      MANIPULATE DEVICE, NAME, AND EXTENSION INTO
*      PRESENTABLE FORMAT, AND PRINT ON CONSOLE.

.
.
.
ERRORA DB      012Q,'ERROR -',' '+200Q
ERRORB DB      ' ON FILE',' '+200Q
ERRDFB DS      6                DEVICE AND EXTENSION FOR BAD FILE
ERRNAM DS      9                NAME FOR BAD FILE

```

.LINK — Link to Another Program

```

***      LINK - PROCESS LINK SCALL.
*
*      LINK LOADS IN AND RUNS ANOTHER PROGRAM. THE OPEN FILES,
*      SYSTEM TABLES, AND STACK ARE NOT DISTURBED.
*
*      ENTRY   (HL) = ADDRESS OF PROGRAM FILE DESCRIPTOR
*      EXIT     TO LINKED PROGRAM, IF OK
*              (A) UNCHANGED
*              (SP) = VALUE AT 'LINK' SCALL
*              TO CALLER IF ERROR
*              'C' SET
*              (A) = ERROR CODE
*      USES     ALL

```

The .LINK SCALL is used to pass control to another program.

```

**      EXAMPLE: TRANSFER CONTROL TO PROGRAM 'CLEANUP.ABS'

XFER    MVI      A,-1              CHANNEL -1 OPEN ON LOADED FILE

*      GET DEVICE WE WERE LOADED FROM, SO THAT WE CAN
*      RUN 'CLEANUP.ABS' FROM THAT SAME DISK

        LXI      D,DEVCODE          AREA FOR DEVCODE
        LXI      H,BUFFER          PUT NAME INTO SCRATCH AREA
        SCALL    .NAME

*      BUILD NAME TO LINK TO...

        LXI      B,XFERAL          (BC) = NUMBER OF BYTES TO MOVE
        LXI      D,XFERA           FROM XFERA
        LXI      H,DEVCODE+3       PUT AFTER DEVICE SPECIFICATION
        CALL     $MOVE             PUT NAME AFTER DEVICE (ROUTINE
                                   IN H17 ROM)

*      CALL PROGRAM

        LXI      H,DEVCODE
        SCALL    .LINK             TRY TO EXECUTE IT
        JC       ERROR            FAILED

XFERA    DB      ':CLEANUP.ABS',0   NAME
XFERAL   EQU     *-XFERA           AMOUNT TO MOVE

DEVCODE  DS      3+XFERAL          ROOM FOR ENTIRE FILE SPECIFICAION

```

.CTLIC — Set Up Handlers for Control Characters

```

***      CTLIC - SET CONTROL CHARACTER ADDRESS
*
*      THE .CTLIC SCALL IS USED TO SET UP HANDLING FOR
*      THE CONTROL CHARACTERS CTL-A, CTL-B, AND CTL-C.
*
*      A SEPARATE ADDRESS IS SPECIFIABLE FOR EACH CHARACTER. IF
*      AN ADDRESS OF 0 IS SPECIFIED, PROCESSING OF THAT
*      CHARACTER IS SUSPENDED.
*
*      THE PROCESS ADDRESS MUST BE > 255A.
*
*      ENTRY      (A) = CONTROL CHARACTER WHOSE PROCESS ADDRESS IS
*                  TO CHANGE (CTL-A, CTL-B, OR CTL-C)
*                  (HL) = NEW ADDRESS (=0 TO CLEAR PROCESSING)
*      EXIT      'C' CLEAR IF OK
*                  'C' SET IF ERROR
*                  (A) = ERROR CODE
*      USES      A,F,H,L

```

The .CTLIC SCALL allows you to set up interrupt service subroutines for the handling of CTL-A, CTL-B, and CTL-C. You may set up a separate service routine for each character.

When a service routine has been set up and the specified character has been struck, your routine will be entered at interrupt-time, with interrupts enabled.

Upon entry to your routine, the registers B, C, D, E, H, and L have whatever contents were in them at the time of the control character interrupt. The stack contains:

```

((SP)+0) = Return Address into HDOS
((SP)+2) = Interrupted PSW
((SP)+4) = Interrupted PC

```

Your routine can do some interrupt-time work (having saved the registers first, of course) and then do a RET to HDOS, in which case HDOS will take care of the rest. Or, if you wish, you may ignore the HDOS return address and jump back into your program's command loop, or whatever.

```

**      EXAMPLE 1: SETTING AN 'INTERRUPT OCCURRED' FLAG

      LXI      H,CCINT      SET UP CTL-C INTERRUPT PROCESSOR
      MVI      A,003        (A) = CTLC
      SCALL    .CTLC        SET UP CTL C
      .
      .
      .
LOOP    SCALL    .SCIN
      JNC      GOTONE      GOT A CHARACTER
      LDA      CCHIT
      ANA      A
      JZ       LOOP        NO CTL-C HIT
      JMP      PROCC       PROCESS CTL-C
      .
      .
      .

*      CTL-C CAUSES THIS ROUTINE TO BE ACTIVATED

CCINT   MVI      A,1        PSW IS ALREADY SAVED
      STA      CCHIT      SET CC HIT
      RET                RETURN TO INTERRUPTED CODE VIA
HDOS
      .
      .
      .
CCHIT   DB       0          SET =1 WHEN CTL-C TYPED

**      EXAMPLE 2: RETURNING CONTROL TO MAIN COMMAND LOOP.

      .
      .
      LXI      H,CBHIT
      MVI      A,002        (A) = CTLB
      SCALL    .CTLB
      .
      .
      .
START   LXI      SP,STACK    CLEANUP STACK
LOOP    .          DO WHATEVER WE DO...
      .
      .
      .

*      ENTERED HERE IF CTL-B HIT

CBHIT   JMP      START      RESTART COMMAND LOOP

```

.SETTOP — Set Top of User Memory

```

***      SETTOP - SET TOP OF USER MEMORY.
*
*      SETTOP IS CALLED TO NOTIFY THE SYSTEM OF A NEW
*      MEMORY LIMIT ADDRESS. IF NECESSARY, THE OVERLAYS
*      WILL BE UNLOADED.
*
*      ENTRY      (HL)      = NEW ADDRESS
*      EXIT       (PSW)     = 'C' CLEAR IF OK
*                      'C' SET IF TOO HIGH
*                      (A) = ERROR CODE
*                      (HL) = MAXIMUM ADDRESS
*
*      USES       ALL

```

Use the .SETTOP SCALL to set the top of the user memory area. Since HDOS sets the top of memory to the last address in your program, most programs do not need to use .SETTOP. Programs which need large buffer areas should not declare them with DS statements, since the generated binary file will be excessively large. Instead, they should define the areas via EQU statements, and use the .SETTOP SCALL to request the needed space from HDOS.

Note that, by requesting the impossible (65535 bytes), you can determine the actual maximum memory available from the error return.

If you want to request maximum memory but avoid swapping the overlays, the approved method is to first load both overlays (see .LOADO) and then make the memory request.

** EXAMPLE 1: GETTING MAXIMUM MEMORY WITHOUT SWAPPING

```

      MVI      A,OVLO          LOAD OVERLAY 0
      SCALL    .LOADO
      JC       ERROR
*
      MVI      A,OVL1          LOAD OVERLAY 1
      SCALL    .LOADO
      JC       ERROR
*
      LXI      H,-1            CAUSE DELIBERATE ERROR
      SCALL    .SETTOP         . .TO GET MAX IN (HL)
      LXI      D,-10           SUBTRACT 'SLOP' FACTOR
      DAD      D
      SHLD     MAXMEM          SAVE MAX MEMORY
      SCALL    .SETTOP         NOW ASK FOR THE MAX ALLOWABLE
      JC       ERROR          SHOULD NOT HAPPEN
      .
      .
MAXMEM DS      2              MEMORY LIMIT

```

** EXAMPLE 2: GETTING ABSOLUTE MAXIMUM MEMORY
* (ENTER HERE WITHOUT LOADING OVERLAYS)

	LXI	H,-1	IMPOSSIBLE AMOUNT
	SCALL	.SETTOP	WILL FAIL. .
	SHLD	MAXMEM	SAVE RESULT
	SCALL	.SETTOP	ASK FOR MAX
	JC	ERROR	SHOULD NOT HAPPEN
	.		
	.		
MAXMEM	DS	2	MEMORY LIMIT

* REMEMBER THAT IF THE .SETTOP IS SUCCESSFUL,
* THE CONTENTS OF (HL) ARE MEANINGLESS.

.CLEAR — Clear I/O Channel

```

***      CLEAR - CLEAR I/O CHANNEL.
*
*      CLEAR IS CALLED TO CLEAR AN I/O CHANNEL. IF THE
*      CHANNEL IS CLOSED, NO ACTION IS PERFORMED. IF THE
*      CHANNEL IS OPEN, IT IS FLAGGED CLOSED. THE RESULTS
*      OF THIS OPERATION DEPEND UPON THE TYPE OF FILE:
*
*      OPEN FOR          ACTION
*
*      READ              SAME AS .CLOSE
*
*      WRITE             FILE IS FORGOTTEN. ANY WRITTEN
*                        DISK BLOCKS ARE RESTORED TO THE
*                        FREE POOL.
*
*      UPDATE            REPLACED SECTORS REMAIN REPLACED.
*                        APPENDED SECTORS ARE LOST UNTIL
*                        NEXT BOOT. FILE STAYS AT PREVIOUS
*                        LENGTH.
*
*      THE DEVICE DRIVER IS NOT INFORMED OF THE CLOSING.
*
*      SCALL      .CLEAR
*
*      ENTRY      (A) = CHANNEL NUMBER
*      EXIT       'C' CLEAR IF OK
*                'C' SET IF ERROR
*                (A) = ERROR CODE
*
*      USES       ALL

```

Use the .CLEAR SCALL to free up a channel without closing it. The actions discussed above merely document the current results of the .CLEAR SCALL; they may not stay the same for future releases. There is only one supported use of the .CLEAR SCALL, which is to delete temp files. A temp work file is created by means of a .OPENW SCALL. You need not worry about name conflicts, as any pre-existing file will not be disturbed by the .OPENW. However, when you are done, you do not want to .CLOSE then .DELETE the file, since this would destroy any pre-existing file by that name. In that case, use .CLEAR on the channel to free up the channel and release the used disk sectors.

.ERROR — Print Error Message

```

***      ERROR - PRINT ERROR MESSAGE.
*
*      ERROR IS CALLED TO PRINT AN ERROR MESSAGE.
*
*      THE HDOS SYSTEM RETURNS ERROR CODE NUMBERS WHEN
*      IT DETECTS AN ERROR. THE ERROR FUNCTION MAY BE
*      USED TO TYPE AN ALPHABETIC EXPLANATION OF THE ERROR.
*
*      THE ERRORS ARE STORED IN THE FILE 'ERRORMSG.SYS'
*      ON THE SYSTEM DISK, ONE MESSAGE PER LINE. THE
*      LINES LOOK LIKE:
*
*      NNNTEXT
*
*      FOR EXAMPLE,
*
*      002END OF MEDIA
*
*      IF THE ERROR MESSAGE FILE CANNOT BE READ, OR THE
*      MESSAGE DOES NOT APPEAR, THE ERROR IS TYPED AS
*
*      'SYSTEM ERROR # NNN'
*
*      ENTRY      (A) = ERROR CODE
*                  (H) = TRAILING CHARACTER (TYPED AFTER MESSAGE)
*      EXIT      NONE
*      USES      ALL

```

Use the .ERROR SCALL to look up an error message in the system error message file "ERRORMSG.SYS". Since HDOS returns all error messages as numbers, this function allows you to easily inform the user, in English, just what went wrong. Also note that if you have a program which needs to generate a large number of messages, you can add them to ERRORMSG.SYS. Of course, this is not a supported use of .ERROR, and may not work with future releases.

An example of the use of the .ERROR SCALL is shown in the example of the .NAME SCALL.

.LOADD — Load Device Driver

```

***      LOADD - LOAD DEVICE DRIVER
*
*      LOADD LOADS THE SPECIFIED DEVICE DRIVER
*
*      ENTRY   (HL)   = DEVICE DRIVER DESCRIPTOR STRING
*      EXIT    (PSW)  = 'C' CLEAR IF OK
*                  'C' SET IF ERROR
*                  (A)  = ERROR CODE
*
*      USES     ALL

```

Use the **LOADD** system call to load a specified device driver in memory without opening a file on the device. Like the **.LOADO** system call, this system call is not to be used when **SYØ:** is to be dismounted. If a device driver is not in memory at the time **SYØ:** is dismounted (because it was not loaded and no channel is currently open on the device), subsequent references to the device will generate unknown device errors. Examples of the use of this call are found in Part 8, and below.

```

                LXI     H,DEVICE
                SCALL   .LOADD
                JC      ERROR
                .
                .
DEVICE         DB      'LP:',0

```

.MOUNT — Mount Disk

```

***      MOUNT - MOUNT DISK
*
*      MOUNT DISK ON SPECIFIED UNIT OF SELECTED DEVICE
*
*      ENTRY    (HL)    = ADDRESS OF DEVICE SPECIFICATION
*      EXIT     (PSW)   = 'C' SET IF ERROR
*                      (A) = ERROR CODE
*                      'C' CLEAR IF NO ERROR
*                      'Z' CLEAR IF AN ABORT
*
*      USES     ALL

```

Use the .MOUNT system call to mount additional devices. The device specified must not have a volume already mounted on it. If it does, a successful dismount must be issued before a .MOUNT may be processed. The devices currently supported are SY0:, SY1:, SY2:, DK0:, DK1:, and DK2:. This system call also prints a message informing the user that a volume has been mounted, as per the format of the HDOS "MOUNT" command. This call will also verify that the disk structure is not corrupt. If the disk structure is corrupt, the volume will not be successfully mounted and an error will be returned. If you do not want the message, you may issue the .MONMS system call.

For a detailed example of .MOUNT, see Part 8.

.DMOUN — Dismount Disk

```

***      DMOUN - DISMOUNT DISK
*
*      DISMOUNT DISK ON SELECTED DRIVE
*
*      ENTRY   (HL)   = ADDRESS OF DEVICE SPECIFICATION
*      EXIT    (PSW)  = 'C' SET IF ERROR
*                      (A) = ERROR CODE
*
*      USES    ALL

```

Use the .DMOUN system call to dismount diskettes. After the volume has been successfully dismounted, it will also print a message verifying that the volume has, in fact, been dismounted. The device to be dismounted must have a volume currently mounted. If it does not, .DMOUN returns an error.

If the volume to be dismounted is the system volume, you must observe several precautions. Since HDOS will no longer be able to overlay itself, the overlays must be loaded via the .LOADO SCALL. Similarly, device drivers not currently in memory at the time of the dismount will be considered nonexistent. Subsequent references to drivers so marked will generate unknown device errors. You may load a device driver by opening a channel on the device, or by “.LOADD”ing it. Even if the current program will not use the device, the device must be loaded before you dismount the system volume if any subsequent programs are to use it.

Before you dismount a disk, you must clear all of the I/O channels open to that disk. Remember that the program itself is left open on channel -1 (377Q), and this channel must be closed before you dismount the system disk (SYØ:).

.MONMS — Mount Disk with No Message

```
***      MONMS - MOUNT/NO MESSAGE
*
*      MOUNT SPECIFIED UNIT OF SELECTED DEVICE WITHOUT ISSUING
*      A MOUNT MESSAGE
*
*      ENTRY    (HL)    = ADDRESS OF DEVICE SPECIFICATION
*      EXIT     (PSW)   = 'C' SET IF ERROR
*                      (A) =ERROR CODE
*                      'C' CLEAR IF NO ERROR
*                      'Z' CLEAR IF AN ABORT
*
*      USES     ALL
```

In versions of HDOS later than Version 1.5, the .MONMS system call is identical to the .MOUNT system call, except that .MONMS prints no mount message. In the future, this may not be the case. In all likelihood, this will be changed to a “quick” mount which neither prints the message nor verifies the disk structure. Therefore, we do not recommend that you use .MONMS for the present.

For a detailed example, see Part 8.

.DMNMS — Dismount Disk with No Message

```
***      DMNMS - DISMOUNT DEVICE/NO MESSAGE
*
*      DISMOUNT SELECTED UNIT OF SPECIFIED DEVICE WITHOUT
*      ISSUING MESSAGE
*
*      ENTRY   (HL)   = ADDRESS OF DEVICE SPECIFICATION
*      EXIT    (PSW)  = 'C' SET IF ERROR
*                      (A) = ERROR CODE
*
*      USES     ALL
```

The .DMNMS system call is virtually identical to the .DMOUN call, except for the printing of the dismount message. In future releases, this will probably be changed to some form of quick dismount. For the present, we do not suggest that you use it.

.RESET — Mount/Dismount Disk

```
***      RESET - RESET DEVICE
*
*      RESET THE SPECIFIED UNIT OF THE SELECTED DEVICE
*      BY ISSUING A DISMOUNT FOLLOWED BY A MOUNT.
*      THE DEVICE NAME SHOULD BE IN THE SAME FORMAT AS
*      THAT EXPECTED BY MOUNT AND DISMOUNT.
*
*      ENTRY   (HL)   = ADDRESS OF DEVICE SPECIFICATION
*      EXIT    (PSW)  = 'C' CLEAR IF NO ERROR
*                      'C' SET IF ERROR
*                      (A)  = ERROR CODE
*
*      USES     ALL
```

If a disk is mounted on the specified device, the .RESET SCALL is equivalent to a .DMOUN, a disk change prompt, and a .MOUNT. You must verify the prompt by opening the drive door (so that the diskette stops spinning) and then closing it. If no volume is mounted, the call is equivalent to a .MOUNT and no prompt message is printed. This call may be interrupted between the .MOUNT and .DMOUN by means of control characters (^C, etc.), in which case the device will be left without a volume mounted on it.

For a detailed example, see Part 8.

*Part 7***HDOS SYMBOL DEFINITIONS**

As we stressed in earlier sections, there are numerous advantages to using symbolic definitions when you are interfacing to the operating system. This section lists suggested common decks which contain the appropriate symbolic definitions.

To obtain access to these definitions, simply insert the pseudo-ops

```
XTEXT  HOSDEF          XTEXT  ASCII
XTEXT  HOSEQU          XTEXT  ECDEF
```

into the initial statements of your program. This will cause the assembler to process, as required, the statements in the file HDOS.ACM, thus defining those symbols for that assembly.

Note that the assembler will not normally list the contents of any file read by XTEXT. However, by using the

```
LON    C
```

pseudo-op, or the

```
/LON:C
```

switch when you are using the assembler, you can cause a listing of all files read by XTEXT to be written to the listing file.

Recommended HDOS Common Deck Contents

RECOMMENDED HOSDEF.ACM CONTENTS

```
HOSDEF  SPACE  3,10
**      HOSDEF - DEFINE HOS PARAMETER.
*

VERS    EQU     2*16+0          CURRENT VERSION = 2.0

        ORG     0

*      RESIDENT FUNCTIONS

.EXIT    DS      1              EXIT (MUST BE FIRST)
.SCIN    DS      1              SCIN
.SCOUT   DS      1              SCOUT
.PRINT   DS      1              PRINT
.READ    DS      1              READ
.WRITE   DS      1              WRITE
.CONSL   DS      1              SET CLEAR CONSOLE OPTIONS
.CLRCO   DS      1              CLEAR CONSOLE BUFFER
.LOAD0   DS      1              LOAD AN OVERLAY
.VERS    DS      1              RETURN HDOS VERSION NUMBER
```

* HDOSOVLO.SYS FUNCTIONS

	ORG	40A	
.LINK	DS	1	LINK (MUST BE FIRST)
.CTL	DS	1	CTL-C
.OPENR	DS	1	OPENR
.OPENW	DS	1	OPENW
.OPENU	DS	1	OPENU
	DS	1	RESERVED
.CLOSE	DS	1	CLOSE
.POSIT	DS	1	POSITION
.DELETE	DS	1	DELETE
.RENAME	DS	1	RENAME
.SETTOP	DS	1	SETTOP
.DECODE	DS	1	NAME DECODE
.NAME	DS	1	GET FILE NAME FROM CHANNEL
.CLEAR	DS	1	CLEAR CHANNEL
	DS	1	RESERVED
.ERROR	DS	1	LOOKUP ERROR
.CHFLG	DS	1	CHANGE FLAGS
	DS	1	RESERVED
.LOADD	DS	1	LOAD DEVICE DRIVER

* HDOSOVL1.SYS FUNCTIONS

	ORG	200Q	.MOUNT (MUST BE FIRST)
.DMOUN	DS	1	DISMOUNT
.MONMS	DS	1	MOUNT/NO MESSAGE
.DMNMS	DS	1	DISMOUNT/NO MESSAGE
.RESET	DS	1	RESET = DISMOUNT/MOUNT OF UNIT

* OVERLAY INDICES

*

OVLO	EQU	0	HDOSOVLO.SYS
OVL1	EQU	1	HDOSOVL1.SYS

RECOMMENDED HOSEQU.ACM CONTENTS

HOSEQU SPACE 4,10
 ** HDOS Equates
 *

USERFWA EQU 42200A FIRST WORD ADDRESS OF USER
 PROGRAMS
 STACK EQU 42200A SYSTEM STACK ADDRESS

ESVAL SPACE 4,10
 ** SYSTEM RAM CELL DEFINITIONS.
 *

* THESE VALUES ARE LOCATED IN THE RESERVED HDOS RAM AREA.
 ORG 040277A

S.DATE DS 9 SYSTEM DATE (IN ASCII)
 S.DATC DS 2 CODED DATE
 DS 4 RESERVED
 S.HIMEM DS 2 HARDWARE HIGH MEMORY ADDRESS+1
 S.SYSM DS 2 FWA RESIDENT SYSTEM
 S.USRM DS 2 LWA USER MEMORY
 S.OMAX DS 2 MAX OVERLAY SIZE FOR SYSTEM

** THE FOLLOWING SYMBOLS ARE USED BY THE .CONSL SCALL.

CSL.ECH EQU 10000000B SUPPRESS ECHO
 CSL.WRP EQU 00000010B WRAP LINES AT WIDTH
 CSL.CHR EQU 00000001B OPERATE IN CHARACTER MODE
 I.CSLMD EQU 0 CONSOLE MODE
 CTP.BKS EQU 10000000B TERMINAL PROCESSES BACKSPACES
 CTP.MLI EQU 00100000B MAP LOWER CASE TO UPPER ON INPUT
 CTP.MLO EQU 00010000B MAP LOWER CASE TO UPPER ON OUTPUT
 CTP.2SB EQU 00001000B TERMINAL NEEDS TWO STOP BITS
 CTP.BKM EQU 00000010B MAP BKSP (UPON INPUT) TO RUBOUT
 CTP.TAB EQU 00000001B TERMINAL SUPPORTS TAB CHARACTERS
 I.CONTY EQU 1 S.CONTY IS 2ND BYTE
 I.CUSOR EQU 2 S.CUSOR IS 3RD BYTE
 I.CONWI EQU 3 S.CONWI IS 4TH BYTE
 CO.FLG EQU 00000001B CTL-O FLAG
 CS.FLG EQU 10000000B CTL-S FLAG
 I.CONFL EQU 4 S.CONFL IS 5TH BYTE

RECOMMENDED ASCII.ACM CONTENTS

ASCII	SPACE	2,10	
**	ASCII CHARACTER EQUIVALENCES		
CR	EQU	15Q	CARRIAGE RETURN
LF	EQU	12Q	LINE FEED
NULL	EQU	0 200Q	PAD CHARACTER
BELL	EQU	7	BELL CHARACTER
RUBOUT	EQU	177Q	
BKSP	EQU	10Q	CTL-H
C.SYN	EQU	26Q	SYNC
C.STX	EQU	2	STX
QUOTE	EQU	47Q	
TAB	EQU	11Q	
ESC	EQU	33Q	
NL	EQU	12Q	NEW LINE (HDOS SYSTEMS)
ENL	EQU	NL+200Q	NL + END-OF-LINE FLAG
FF	EQU	14Q	FORM FEED
CTLA	EQU	01Q	CTL-A
CTLB	EQU	02Q	CTL-B
CTLC	EQU	03Q	CTL-C
CTLD	EQU	04Q	CTL-D

RECOMMENDED ECDEF.ACM CONTENTS

ECDEF SPACE 3,10

** ERROR CODE DEFINITIONS.

	ORG	0	
EC.HIN	DS	1	HDOS ISSUE NUMBER
EC.EOF	DS	1	END OF FILE
EC.EOM	DS	1	END OF MEDIA
EC.ILC	DS	1	ILLEGAL SYSCALL CODE
EC.CNA	DS	1	CHANNEL NOT AVAILABLE
EC.DNS	DS	1	DEVICE NOT SUITABLE
EC.IDN	DS	1	ILLEGAL DEVICE NAME
EC.IFN	DS	1	ILLEGAL FILE NAME
EC.NRD	DS	1	NO ROOM FOR DEVICE DRIVER
EC.FNO	DS	1	CHANNEL NOT OPEN
EC.ILR	DS	1	ILLEGAL REQUEST
EC.FUC	DS	1	FILE USAGE CONFLICT
EC.FNF	DS	1	FILE NAME NOT FOUND
EC.UND	DS	1	UNKNOWN DEVICE
EC.ICN	DS	1	ILLEGAL CHANNEL NUMBER
EC.DIF	DS	1	DIRECTORY FULL
EC.IFC	DS	1	ILLEGAL FILE CONTENTS
EC.NEM	DS	1	NOT ENOUGH MEMORY
EC.RF	DS	1	READ FAILURE
EC.WF	DS	1	WRITE FAILURE
EC.WPV	DS	1	WRITE PROTECTION VIOLATION
EC.WP	DS	1	DISK WRITE PROTECTED
EC.FAP	DS	1	FILE ALREADY PRESENT
EC.DDA	DS	1	DEVICE DRIVER ABORT
EC.FL	DS	1	FILE LOCKED
EC.FAO	DS	1	FILE ALREADY OPEN
EC.IS	DS	1	ILLEGAL SWITCH
EC.UUN	DS	1	UNKNOWN UNIT NUMBER
EC.FNR	DS	1	FILE NAME REQUIRED
EC.DIW	DS	1	DEVICE IS NOT WRITABLE (OR WRITE LOCKED)
EC.UNA	DS	1	UNIT NOT AVAILABLE
EC.ILV	DS	1	ILLEGAL VALUE
EC.ILO	DS	1	ILLEGAL OPTION
EC.VPM	DS	1	VOLUME PRESENTLY MOUNTED ON DEVICE
EC.NVM	DS	1	NO VOLUME PRESENTLY MOUNTED
EC.FOD	DS	1	FILE OPEN ON DEVICE
EC.NPM	DS	1	NO PROVISIONS MADE FOR REMOUNTING MORE DISKS
EC.DNI	DS	1	DISK NOT INITIALIZED
EC.DNR	DS	1	DISK IS NOT READABLE
EC.DSC	DS	1	DISK STRUCTURE IS CORRUPT
EC.NCV	DS	1	NOT CORRECT VERSION OF HDOS
EC.NOS	DS	1	NO OPERATING SYSTEM MOUNTED
EC.IOI	DS	1	ILLEGAL OVERLAY INDEX
EC.OTL	DS	1	OVERLAY TOO LARGE

HDOS Symbol Values

This section contains a list of byte-octal values for the HDOS symbols discussed in this document. These values are presented as a double-check, so you can compare them to the values generated when you assemble the common decks. Once again, it is important that you use the common decks and use symbolic values rather than using the octal values directly.

HOSDEF SYMBOL DEFINITIONS

.CHFLG = 000060A	.EXIT = 000000A	.PRINT = 000003A
.CLEAR = 000055A	.LINK = 000040A	.READ = 000004A
.CLOSE = 000046A	.LOADD = 000062A	.RENAME = 8000051A
.CLRCO = 000007A	.LOADO = 000010A	.RESET = 000204A
.CONSL = 000006A	.MONMS = 000202A	.SCIN = 000001A
.CTLG = 000041A	.MOUNT = 000200A	.SCOUT = 000002A
.DECODE = 000053A	.NAME = 000054A	.SETTOP = 000052A
.DELETE = 000050A	.OPENR = 000042A	.VERS = 000011A
.DMNMS = 000203A	.OPENU = 000044A	.WRITE = 000005A
.DMOUN = 000201A	.OPENW = 000043A	VERS = 000026A
.ERROR = 000057A	.POSIT = 000047A	

HOSEQU SYMBOL DEFINITIONS

USERFWA = 42200A		
STACK = 42200A		
CO.FLG = 000001A	CTP.MLO = 000020A	I.CUSOR = 000002A
CS.FLG = 000200A	CTP.TAB = 000001A	S.DATC = 040310A
CSL.CHR = 000001A	CTP.2SB = 000010A	S.DATE = 040277A
CSL.ECH = 000200A	I.CONFL = 000004A	S.HIMEM = 040316A
CSL.WRP = 000002A	I.CONTY = 000001A	S.OMAX = 040324A
CTP.BKM = 000002A	I.CONWI = 000003A	S.SYSM = 040320A
CTP.BKS = 000200A	I.CSLMD = 000000A	S.USRM = 040322A
CTP.MLI = 000040A		

ECDEF SYMBOL DEFINITIONS

EC.CNA = 000004A	EC.FNR = 000034A	EC.NEM = 000021A
EC.DDA = 000027A	EC.FOD = 000043A	EC.NOS = 000051A
EC.DIF = 000017A	EC.FUC = 000013A	EC.NPM = 000044A
EC.DIW = 000035A	EC.HIN = 000000A	EC.NRD = 000010A
EC.DNI = 000045A	EC.ICN = 000016A	EC.NVM = 000042A
EC.DNR = 000046A	EC.IDN = 000006A	EC.OTL = 000053A
EC.DNS = 000005A	EC.IFC = 000020A	EC.RF = 000022A
EC.DSC = 000047A	EC.IFN = 000007A	EC.UNA = 000036A
EC.EOF = 000001A	EC.ILC = 000003A	EC.UND = 000015A
EC.EOM = 000002A	EC.ILO = 000040A	EC.UUN = 000033A
EC.FAO = 000031A	EC.ILR = 000012A	EC.VPM = 000041A
EC.FAP = 000026A	EC.ILV = 000037A	EC.WF = 000023A
EC.FL = 000030A	EC.IOI = 000052A	EC.WP = 000025A
EC.FNF = 000014A	EC.IS = 000032A	EC.WPV = 000024A
EC.FNO = 000011A	EC.NCV = 000050A	

Part 8

Programming Examples

Menu Prologue for MBASIC

MENU Prologue

HEATH ASM #104.06.00
15-Oct-80 Page 1

```

00002 *** MENU Prologue
00003 *
00004 * COPYRIGHT 1980, HEATH CO.
00005 *
00006 * This Prologue:
00007 *     Loads device drivers (if present)
00008 *     LP:
00009 *     LT:
00010 *     LD:
00011 *     AT:
00012 *     Runs MBASIC establishing 5 file buffers
00013 *     Runs the MBASIC program "MENU.BAS"
00014 *
00015 * Note: The command line may be easily modified to
00016 *     accomodate other files, etc., by changing
00017 *     the line pushed on the stack at "PROB".
00018 *
00019
042.200 00020 XTEXT ASCII
042.200 00049 XTEXT HOSDEF
000.205 00117 XTEXT HOSEQU
00123
030.252 00124 $MOVE EQU 30252A           These are routines in the H-17 ROM
031.136 00125 $TYPTX EQU 31136A
00126
00127
042.200 00128 ORG USERFWA
00129
042.200 00130 START EQU *
00131
00132 * Load the device drivers
00133
042.200 041 027 043 00134 LOAD1 LXI H,PROAA
042.203 377 062 00135 SCALL .LOADD           Load the device driver
042.205 332 226 042 00136 JC LOAD2           Can't load, skip message
042.210 315 136 031 00137 CALL $TYPTX
042.213 114 120 072 00138 DB 'LP: Loaded',ENL
00139
042.226 041 033 043 00140 LOAD2 LXI H,PROAB
042.231 377 062 00141 SCALL .LOADD
042.233 332 254 042 00142 JC LOAD3
042.236 315 136 031 00143 CALL $TYPTX
042.241 114 104 072 00144 DB 'LD: Loaded',ENL
00145
042.254 041 037 043 00146 LOAD3 LXI H,PROAC
042.257 377 062 00147 SCALL .LOADD
042.261 332 302 042 00148 JC LOAD4
042.264 315 136 031 00149 CALL $TYPTX
042.267 114 124 072 00150 DB 'LT: Loaded',ENL
00151
042.302 041 043 043 00152 LOAD4 LXI H,PROAD
042.305 377 062 00153 SCALL .LOADD
042.307 332 330 042 00154 JC PSTACK
042.312 315 136 031 00155 CALL $TYPTX
042.315 101 124 072 00156 DB 'AT: Loaded',ENL
00157
00158 * Push the pseudo command line on the user stack for MBASIC to find

```

MENU Prologue

HEATH ASM #104.06.00
15-Oct-80 Page 2

00159						
042.330	041 000 000	00160	PSTACK	LXI	H,0	
042.333	071	00161		DAD	SP	HL = current stack value
000.012		00162	.	SET	PROBE-PROB+1	
042.334	021 366 377	00163		LXI	D,-.	DE = - (Number of bytes to push)
042.337	031	00164		DAD	D	
042.340	371	00165		SPHL		Reserve the stack space
		00166				
042.341	001 012 000	00167		LXI	B,PROBE-PROB+1	
042.344	021 047 043	00168		LXI	D,PROB	
042.347	315 252 030	00169		CALL	\$MOVE	Move the stuff onto the stack
		00170				
		00171	*		Link to MBASIC	
		00172				
042.352	041 061 043	00173		LXI	H,PROC	
042.355	377 040	00174		SCALL	.LINK	Try to run MBASIC
		00175				
042.357	315 136 031	00176		CALL	\$TYPTX	
042.362	007 105 122	00177		DB	BELL,'ERROR - Unable to Execute MBASIC',ENL	
		00178				
043.024	257	00179	EXIT	XRA	A	
043.025	377 000	00180		SCALL	.EXIT	Normal EXIT
		00181				
043.027	114 120 072	00182	PROAA	DB	'LP:',0	
043.033	114 104 072	00183	PROAB	DB	'LD:',0	
043.037	114 124 072	00184	PROAC	DB	'LT:',0	
043.043	101 124 072	00185	PROAD	DB	'AT:',0	
		00186				
043.047	040 115 105	00187	PROB	DB	' MENU/F:5',0	
043.060		00188	PROBE	EQU	*-1	
		00189				
043.061	123 131 060	00190	PROC	DB	'SYO:MBASIC.ABS',0	
		00191				
043.100	000	00192		END	START	

00192 Statements Assembled
 32007 Bytes Free
 No Errors Detected

INDEX

- .CHFLG SCALL, 41
 - .CLEAR SCALL, 10, 15, 37, 57
 - .CLOSE SCALL, 10, 37, 57
 - .CLRCO SCALL, 26
 - .CONSL SCALL, 16, 22, 41
 - .CTLCL SCALL, 26, 53
 - .DECODE SCALL, 48
 - .DELETE SCALL, 33, 40, 57
 - .DMNMS SCALL, 64
 - .DMOUN SCALL, 62
 - .ERROR SCALL, 59
 - .EXIT SCALL, 15
 - .LINK SCALL, 9, 10, 52
 - .LOADD SCALL, 60
 - .LOADO SCALL, 27
 - .MONMS SCALL, 63
 - .MOUNT SCALL, 61
 - .NAME SCALL, 10, 50
 - .OPENR SCALL, 10, 18, 31, 38, 43
 - .OPENU SCALL, 10, 18, 35, 43
 - .OPENW SCALL, 10, 33, 40, 43, 57
 - .POSIT SCALL, 10, 35, 43
 - .PRINT SCALL, 21, 24
 - .READ SCALL, 10, 18
 - .RENAME SCALL, 38
 - .RESET SCALL, 65
 - .SCIN SCALL, 16, 18, 26
 - .SCOUT SCALL, 17, 18, 24
 - .SETTOP SCALL, 11, 29, 55
 - .VERS SCALL, 28
 - .WRITE SCALL, 10, 20
-
- Appending to Files, 35
 - Arguments to SCALLs, 29
 - ASCII Files, 19, 20
 - ASM, XTEXT Pseudo, 14
 - ASM SCALL Opcode, 14
 - Attribute Flags, 41
 - Block Mode I/O, 18
 - Booting Volumes, 35
 - Buffer, Console, 26
 - Buffer, Type-Ahead, 26
 - Calls, System, 14, 29
 - Cells, Low-Memory, 6
 - Channel -1, 9, 10, 18, 37
 - Channel Closing, 15, 33, 37
 - Channel Cursor, 43
 - Channel Environment, 9
 - Channel File Name, 50
 - Channel Numbers, 10, 31
 - Channels, Freeing, 57
 - Channels, I/O, 9, 10
 - Channels, Closing, 37
 - Clock Interrupts, 7, 8, 11
 - Closing Channels, 33, 35, 37
 - Cold Start, HDOS, 12, 13
 - Compatibility, 14
 - Computing File Size, 43
 - Conflicts, Usage, 31, 34, 38, 40
 - Console, System, 22, 26
 - Console Buffer, 26
 - Console Interrupts, 8, 11
 - Console Pad Characters, 20, 21
 - Control Character Service Routines, 53
 - Conventions, Documentation, 18
 - CPU Compatibility, 6
 - CPU Environment, 9
 - CPU Precautions, 12
 - Creation, File, 33
 - CRLF Sequence via NL, 21
 - CTL-A, 26, 53
 - CTL-B, 26, 53
 - CTL-C, 26, 53
 - CTL-O, 24, 26
 - CTL-S, 24, 26
 - CTL-Z, 9, 12, 33
 - Cursor, Sector, 10
 - Cursor, Channel, 43

- DB Pseudo, 11
- DEBUG, 8, 13
- Debugging Hints, 13
- Default Block, 30, 38
- Deletion, File, 33, 40
- Descriptor, File, 10, 30, 33, 48
- Device Driver, 7, 8
- Device Driver, SY:, 7
- Device Driver, TT:, 7
- Device Driver Interrupts, 8
- Device Drivers, Loading, 60
- Device Drivers, Ports, 7
- Device Drivers, 7, 10
- Device I/O, 18
- DI Instruction, 12
- Discontinuing Interrupts, 9
- Dismounting Disks, 62, 64
- Documentation Conventions, 18
- Domain, User Program, 11
- DS Pseudo, 11, 55
- DS Statements, 6
- DW Pseudo, 11

- End Pseudo, 9
- Entry Point, User Program, 9
- Environment, Interrupt, 8
- Environment, Run-Time, 6
- Environment, Channel, 9
- Environment, CPU, 9
- EQU Pseudo, 11, 55
- Error Messages, Issuing, 10, 59
- ERRORMSG.SYS, 59
- Extension, File Descriptor, 30

- File Appending, 35
- File Attribute Flags, 41
- File Creation, 33
- File Deletion, 33, 40
- File Descriptor, 10, 30, 33, 48
- File Flags, LOCK, 41
- File Flags, Write-Protect, 41
- File I/O, 10, 43
- File Modification, 33, 35
- File Name, Channel, 50
- File Names, 30
- File Random Access, 43, 44
- File Renaming, 38
- File Replacement, 33
- File Sequential Access, 43
- File Size, Computing, 43
- File Updating, 35
- File Usage Conflict, 31, 34, 38, 40
- File Write Access, 33, 34
- Files, ASCII, 19, 20
- Files, Temporary, 57
- Flags, Attribute, 41
- FLAGS Program, 41
- Freeing Channels, 57
- FWA User Program Area, 6

- H17, 7, 8, 11
- H17 Device Driver, 7, 8
- H17 ROM, 7
- H47, 8, 11, 12
- HDOS, Cold-Start, 12, 13
- HDOS, Overlays, 7, 68
- HDOS, Resident Area, 7
- HDOS, Returning to, 15
- HDOS Version Number, 28
- HDOSOVLO, 7, 68
- HDOSOVL1, 7, 68
- I.CONFL - Console Flags Cell, 24
- I.CONTY - Console Type Cell, 23
- I.CONWI - Console Width Cell, 23
- I.CSLMD - Console Mode Cell, 22
- I.CUSOR - Console Cursor Position, 23
- I/O, Random, 10, 43
- I/O, Sequential, 10, 43
- I/O Channels, 10
- I/O Environment, 7
- I/O Ports, 7
- I/O Precautions, 11
- INIT Program, 41
- Interrupt, Single-Step, 8
- Interrupt Environment, 8
- Interrupt Precautions, 12
- Interrupt Service, 53

Interrupt Usage, HDOS, 8, 11, 12
 Interrupt Vectors, Available, 12
 Interrupt Vectors, 8, 9, 12
 Interrupts, Device Drivers, 8
 Interrupts, Discontinuing, 9, 12
 Interrupts, Turning Off, 12
 Interrupts, Clock, 8, 11, 12
 Interrupts, Console, 8, 11, 12, 22

Last Block of Files, 18
 Loading, Overlays, 27
 LWA User Memory, 7, 11, 29, 55

Memory, FWA User Program, 6, 11
 Memory, LWA User Program, 7, 11, 29, 55
 Memory, Requesting Access, 6, 11, 55
 Memory Layout, 6
 Memory Precautions, 11
 Memory Tables CPU, 12
 Modification, File, 33, 35
 Mounting Disks, 61, 63
 Names, File, 30
 NL (New Line) Character, 21
 NULL Character, 20
 Orphaned Sectors, 35
 Overlaid SCALLs, 29
 Overlay Management, 29
 Overlays, Loading, 27
 Overlays, HDOS, 7, 9, 27, 68

Pad Characters, Console, 21
 PAM-8, 6, 8, 11, 12, 13
 Ports, I/O, 7
 Precautions, CPU, 12
 Precautions, I/O, 11
 Precautions, Interrupt, 12
 Precautions, Memory, 11
 Precautions, Stack, 11
 Precautions, 11
 Program Execution, 6, 52
 Program Size, 6

Random File Access, 43, 44
 Random I/O, 10, 43
 Read Access, Files, 31
 Real-Time Clock, 8, 12
 Relocations of HDOS, 6
 Renaming Files, 38
 Replacement, File, 33
 Resetting Disks, 65
 Resident HDOS Code, 7
 Resident SCALLs, 14
 Restart, HDOS, 12, 13
 Return to HDOS, 15
 ROM, H17, 7
 RUN Command, 6
 Run-Time Environment, 6

SCALL, .CHFLG, 41
 SCALL, .CLEAR, 10, 15, 37, 57
 SCALL, .CLOSE, 10, 37, 57
 SCALL, .CLRCO, 26
 SCALL, .CONSL, 16, 22, 41
 SCALL, .CTLG, 26, 53
 SCALL, .DECODE, 48
 SCALL, .DELETE, 33, 40, 57
 SCALL, .DMNMS, 64
 SCALL, .DMOUN, 62
 SCALL, .ERROR, 59
 SCALL, .EXIT, 15
 SCALL, .LINK, 9, 10, 52
 SCALL, .LOADD, 60
 SCALL, .LOADO, 27
 SCALL, .MONMS, 63
 SCALL, .MOUNT, 61
 SCALL, .NAME, 10, 50
 SCALL, .OPENR, 10, 18, 31, 38, 43
 SCALL, .OPENU, 10, 18, 35, 43
 SCALL, .OPENW, 10, 33, 40, 43, 57
 SCALL, .POSIT, 10, 35, 43
 SCALL, .PRINT, 21, 24
 SCALL, .READ, 10, 18
 SCALL, .RENAME, 38

- SCALL, .RESET, 65
- SCALL, .SCIN, 16, 18, 26
- SCALL, .SCOUT, 17, 18, 24
- SCALL, .SETTOP, 11, 29, 55
- SCALL, .VERS, 28
- SCALL, .WRITE, 10, 20
- SCALL Arguments, 29
- SCALLS Overlaid, 29
- SCALLs, Resident, 14
- SCALLs, Vector, 8
- Sector Cursor, 10
- Sector, Size, 10
- Sequential Access, File, 43
- Sequential I/O, 10, 43
- Service Routines, Control Character, 53
- SET Command, HDOS, 15
- Single-Step Interrupt, 8
- Size, Program, 6
- Stack, 6
- Stack, Changing Size, 6
- Stack Maintenance, 11
- Stack Precautions, 11
- Stand-Alone Flag, 15
- Subroutines, 5
- Swapping User Memory, 29
- Symbols, HDOS, 6, 14
- SYSCMD.SYS, 15
- System Calls, 14
- System Console, (see also Console) 22
- System Console Interrupts, 8, 11, 12, 22
- System Stack, 6
- Table, Memory, 12
- .TICCNT, 12
- Temporary Files, 57
- Type-Ahead Buffer, 26
- \$TYPTX, 21
- .UIVEC, 9, 12
- Updating Files, 35
- Usage Conflict, File, 31, 34, 38, 40
- User Memory Area, 6, 11
- User Memory LWA, 7, 11, 29, 55
- User Program Entry Point, 9
- User Stack, 6
- USERFWA, 6, 11
- Utility Subroutines, 5
- Vectors, Interrupt, 8, 9, 12
- Version Number, HDOS, 28
- Write Access, Files, 33
- Write-Protection, 13
- XTEXT, 14